

Teste portacoltelli - *Insert cutters*

A0300 - Teste portacoltelli sagomate <i>A0300 - Insert profiled cutters</i>	pag. 1
A0301 - Frese sagomate per quarti di tondo concavi <i>A0301 - Profiled cutters for concave quarter circles</i>	pag. 4
A0302 - Frese sagomate per quarti di tondo convessi <i>A0302 - Profiled cutters for convex quarter circles</i>	pag. 6
A0303 - Frese sagomate per mezzi tondi concavi <i>A0303 - Profiled cutters for concave half circles</i>	pag. 8
A2135 - Gruppo frese registrabili per contornature raggiate o smussate <i>A2135 - Tool set for adjustable rounded or bevelling contouring proces</i>	pag. 10
A0305 - Frese sagomate per mezzi tondi convessi <i>A0305 - Profiled cutters for convex half circles</i>	pag. 11
A2125 - Testa portacoltelli per spine rotonde <i>A2125 - Woden round pins cutterheads</i>	pag. 13
A2167 - Teste portacoltelli per esecuzione sede maniglia <i>A2167 - Handle seat insert cutter tools</i>	pag. 15
A0308 - Teste portacoltelli per esecuzione profilo e controprofilo <i>A0308 - Profile and counter profile insert cutter set</i>	pag. 17
A0309 - Teste portacoltelli per esecuzione profilo e controprofilo <i>A0309 - Profile and counter profile insert cutter set</i>	pag. 19
A0310 - Teste portacoltelli per esecuzione profilo e controprofilo <i>A0310 - Profile and counter profile insert cutter set</i>	pag. 22
A0316 - Testa portacoltelli per piattabanda multiprofilo <i>A0316 - Panel rising insert cutters multiprofile</i>	pag. 24
A0318 - Testa portacoltelli per piattabanda multiprofilo <i>A0318 - Panel rising insert cutters multiprofile</i>	pag. 26
A0321 - Teste portacoltelli per smussi variabili con ghiera <i>A0321 - Adjustable bevels cutterheads with ring nut</i>	pag. 28
A0322 - Teste portacoltelli per smussi variabili <i>A0322 - Adjustable bevels cutterheads</i>	pag. 30
A0324 - Teste portacoltelli per giunzione a 45° <i>A0324 - Insert joint cutters 45°</i>	pag. 31
A0328 - Teste portacoltelli per giunzioni profondità' 2,5 mm <i>A0328 - Insert joint cutters 2,5 mm deep</i>	pag. 33
A0329 - Teste portacoltelli per giunzioni profondità 5 mm	pag. 35

A0329 - <i>Insert joint cutters 5 mm deep</i>	
A0330 - Teste portacoltelli per giunzioni profondità 8 mm <i>A0330 - Insert joint cutters 8 mm deep</i>	pag. 37
A0331 - Teste portacoltelli per giunzioni profondità 10 mm <i>A0331 - Insert joint cutters 10 mm deep</i>	pag. 39
A0332 - Teste portacoltelli per giunzioni regolabili <i>A0332 -</i>	pag. 41
A0335 - Teste rasanti per scorniatrice <i>A0335 - Scoring tool for moulder machine</i>	pag. 43
A0340 - Teste portacoltelli per incastri regolabili con anelli spessore 4-7,5 <i>A0340 - Adjus. insert grooving cutters thickness 4-7,5</i>	pag. 45
A0343 - Teste portacoltelli per incastri regolabili con anelli spessore 8-15,5 <i>A0343 - Adjus. insert grooving cutters thickness 8-15,5</i>	pag. 47
A0351 - Teste portacoltelli per incastri regolabili con anelli spessore 12-23,5 <i>A0351 - Adjus. insert grooving cutters thickness 12-23,5</i>	pag. 49
A0352 - Teste portacoltelli per incastri regolabili con anelli spessore 15-29,5 <i>A0352 - Adjus. insert grooving cutters thickness 15-29,5</i>	pag. 51
A0353 - Teste portacoltelli per incastri regolabili con anelli spessore 20-39,5 <i>A0353 - Adjus. insert grooving cutters thickness 20-39,5</i>	pag. 53
A0356 - Teste portacoltelli per incastri regolabili con anelli spessore 30-59,5 <i>A0356 - Adjus. insert grooving cutters thickness 30-59,5</i>	pag. 55
A0357 - Teste portacoltelli per incastri regolabili con anelli spessore 50-99,5 <i>A0357 - Adjus. insert grooving cutters thickness 50-99,5</i>	pag. 57
A2165 - Teste portacoltelli per incastri regolabili con anelli spessore 60-119,5 <i>A2165 - Adjus. insert grooving cutters thickness 60-119,5</i>	pag. 59
A2168 - Teste portacoltelli per incastri regolabili con ghiera <i>A2168 - Adjus. insert grooving cutters thickness with ring</i>	pag. 61
A0344 - Teste portacoltelli per battuta a tagli diritti <i>A0344 - Insert rebate cutters with straight cutting angles</i>	pag. 63
A2157 - Teste portacoltelli per battuta inclinati assialmente <i>A2157 - Insert rebate cutters with shear cutting angles</i>	pag. 70

A0347 - Teste portacoltelli per lavorazione travi <i>A0347 - Cutterheads set for wood beams processing</i>	pag. 74
A2169 - Teste portacoltelli per canali a "v" per macchine putsch meniconi <i>A2169 - Knife heads for "v" channels for meniconi putsch machines</i>	pag. 76
A0346 - Gruppo multilavorazione per incastri, battute, tenoni, perline, spigolature <i>A0346 - Cutterheads set for grooving, rebates, tenons, tongue and groove and chamfers</i>	pag. 77
A0349 - Gruppo teste portacoltelli sagomati per antiscivolo <i>A0349 - Cutterheads set for non-slip floor</i>	pag. 79
A0360 - Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 30x12x1,5 a botte <i>A0360 - insert spiral planing cutters - light alloy body 30x12x1,5 knives with bevelled angles</i>	pag. 81
A0361 - Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 24,70x12x1,5 a botte <i>A0361 - Insert spiral planing cutters - light alloy body 24,7 x12x1,5 knives with bevelled angles</i>	pag. 84
A0362 - Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 14x14x2 <i>A0362 - insert spiral planing cutters - light alloy body 14x14x2 knives</i>	pag. 87
A0363 - Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 15x15x2,5 r=150 <i>A0363 - insert spiral planing cutters - light alloy body 15x15x2,5 r=150 knives</i>	pag. 90
A2144 - Alberi piallatori multitaglienti <i>A2144 - Planer multicut tool</i>	pag. 93
A0370 - Teste portacoltelli diritti per piallare corpo in lega leggera con coltello 30x3 <i>A0370 - insert planing cutters light alloy body 30x3 knives</i>	pag. 94
A0371 - Teste portacoltelli diritti per piallare sistema hydro-corpo in acciaio <i>A0371 - Hydro system - insert planing cutters steel body</i>	pag. 97
A0372 - Teste portacoltelli diritti per piallare corpo in lega leggera con coltello centrolock <i>A0372 - Insert planing cutters light alloy body with centrolock knives</i>	pag. 100
A0375 - Teste portacoltelli rigati per profilare <i>A0375 - serrated back cutter block</i>	pag. 103
A0376 - Teste portacoltelli rigati sistema hydro	pag. 106

A0376 - Hydro system serrated back insert cutters

A2174 - Teste portacoltelli elicoidali multitaglienti sistema hydro corpo in lega leggera con coltelli da 14x14x2 pag. 109

A2174 - Insert spiral planing cutters hydro system light alloy body 14x14x2 knives

A2175 - Teste portacoltelli elicoidali multitaglienti sistema hydro corpo in acciaio con coltelli da 14x14x2 pag. 111

A2175 - Insert spiral planing cutters hydro system steel body 14x14x2 knives

A0378 - Portabicchierini pag. 113

A0378 - Cups holder

A0385 - Gruppo a coltelli per tenonatrice stondante singola pag. 114

A0385 - Cutterheads set for single tenoning machine

A0390 - Gruppo a coltelli per tenonatrice stondante pag. 116

A0390 - Insert cutter set for tenoning machine

A0393 - Gruppo a coltellini per tenonatrice stondante doppia e centro di lavoro pag. 118

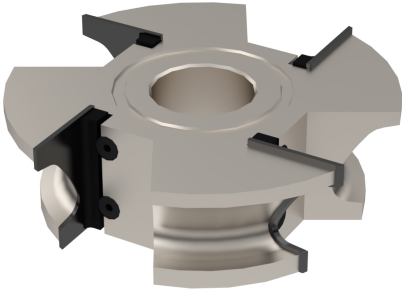
A0393 - Insert cutter set for double tenoning machine and cnc router

A0395 - Gruppo a coltelli per tenonatrice stondante doppia pag. 120

A0395 - Insert cutter set for double tenon. machine

A0300

Teste portacoltelli sagomate
Insert profiled cutters



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

centro lavoro per finestre,
contornatrice, scorniciatrice,
squadratrice, tenonatrice, toupie
copy-shaping, moulder, spindle
moulder, squaring machine,
tenoner, window frame machine
centre

INFO ORDINE / ORDER INFO

INDICARE IL SENSO DI ROTAZIONE NELL'ORDINE
INDICATE ROTATION SENSE WHEN ORDERING

DESCRIZIONE / DESCRIPTION

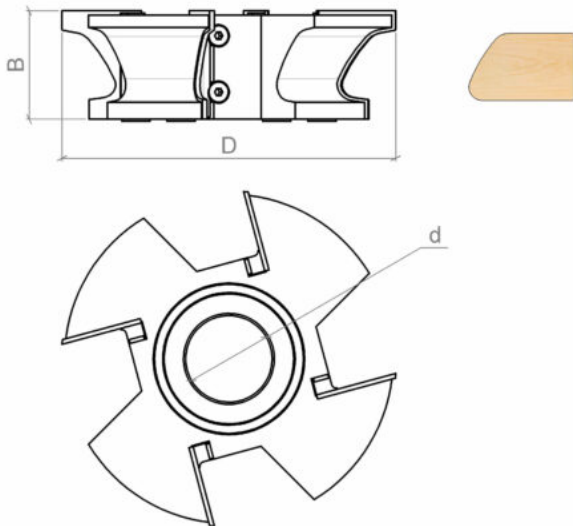
Testa portacoltelli con coltellini sagomati in HW (Hm integrale) di spessore 2 mm.

Insert cutters with HW (integral tungsten carbide) profiled inserts

VARIANTI / OPTIONS

Esecuzione frese Z=2: sconto 20%; esecuzione frese Z=3: sconto 10%; esecuzione frese Z=6: incremento 25%;
esecuzione coppia, sagoma e controsagoma: incremento 10%

*For Z=2 execution: 20% discount; for Z=3 execution: 10% discount; for Z=6 execution 25% price increase;
couple execution, profile and counterprofile: 10% price increase*



DATI TECNICI / TECHNICAL DATA

ART	COD	D	B	Z	d
A0300	001	80	12	4	30-35-40-50
A0300	002	100	12	4	30-35-40-50
A0300	003	120	12	4	30-35-40-50
A0300	004	150	12	4	30-35-40-50
A0300	100	160	12	4	30-35-40-50
A0300	005	180	12	4	30-35-40-50
A0300	006	220	12	4	30-35-40-50

ART	COD	D	B	Z	d
A0300	007	250	12	4	30-35-40-50
A0300	008	300	12	4	30-35-40-50
A0300	101	80	15	4	30-35-40-50
A0300	102	100	15	4	30-35-40-50
A0300	103	120	15	4	30-35-40-50
A0300	104	150	15	4	30-35-40-50
A0300	105	160	15	4	30-35-40-50
A0300	106	180	15	4	30-35-40-50
A0300	107	220	15	4	30-35-40-50
A0300	108	250	15	4	30-35-40-50
A0300	109	300	15	4	30-35-40-50
A0300	009	80	20	4	30-35-40-50
A0300	010	100	20	4	30-35-40-50
A0300	011	120	20	4	30-35-40-50
A0300	012	150	20	4	30-35-40-50
A0300	110	160	20	4	30-35-40-50
A0300	013	180	20	4	30-35-40-50
A0300	014	220	20	4	30-35-40-50
A0300	015	250	20	4	30-35-40-50
A0300	016	300	20	4	30-35-40-50
A0300	111	80	25	4	30-35-40-50
A0300	112	100	25	4	30-35-40-50
A0300	113	120	25	4	30-35-40-50
A0300	114	150	25	4	30-35-40-50
A0300	115	160	25	4	30-35-40-50
A0300	116	180	25	4	30-35-40-50
A0300	117	220	25	4	30-35-40-50
A0300	118	250	25	4	30-35-40-50
A0300	119	300	25	4	30-35-40-50
A0300	017	80	30	4	30-35-40-50
A0300	018	100	30	4	30-35-40-50
A0300	019	120	30	4	30-35-40-50
A0300	020	150	30	4	30-35-40-50
A0300	120	160	30	4	30-35-40-50
A0300	021	180	30	4	30-35-40-50
A0300	022	220	30	4	30-35-40-50
A0300	023	250	30	4	30-35-40-50
A0300	024	300	30	4	30-35-40-50
A0300	121	80	35	4	30-35-40-50
A0300	122	100	35	4	30-35-40-50
A0300	123	120	35	4	30-35-40-50
A0300	124	150	35	4	30-35-40-50
A0300	125	160	35	4	30-35-40-50
A0300	126	180	35	4	30-35-40-50
A0300	127	220	35	4	30-35-40-50
A0300	128	250	35	4	30-35-40-50
A0300	129	300	35	4	30-35-40-50
A0300	025	80	40	4	30-35-40-50
A0300	026	100	40	4	30-35-40-50
A0300	027	120	40	4	30-35-40-50
A0300	028	150	40	4	30-35-40-50
A0300	130	160	40	4	30-35-40-50
A0300	029	180	40	4	30-35-40-50
A0300	030	220	40	4	30-35-40-50
A0300	031	250	40	4	30-35-40-50
A0300	032	300	40	4	30-35-40-50

ART	COD	D	B	Z	d
A0300	033	80	50	4	30-35-40-50
A0300	034	100	50	4	30-35-40-50
A0300	035	120	50	4	30-35-40-50
A0300	036	150	50	4	30-35-40-50
A0300	131	160	50	4	30-35-40-50
A0300	037	180	50	4	30-35-40-50
A0300	038	220	50	4	30-35-40-50
A0300	039	250	50	4	30-35-40-50
A0300	040	300	50	4	30-35-40-50
A0300	041	80	60	4	30-35-40-50
A0300	042	100	60	4	30-35-40-50
A0300	043	120	60	4	30-35-40-50
A0300	044	150	60	4	30-35-40-50
A0300	132	160	60	4	30-35-40-50
A0300	045	180	60	4	30-35-40-50
A0300	046	220	60	4	30-35-40-50
A0300	047	250	60	4	30-35-40-50
A0300	048	300	60	4	30-35-40-50
A0300	049	80	80	4	30-35-40-50
A0300	050	100	80	4	30-35-40-50
A0300	051	120	80	4	30-35-40-50
A0300	052	150	80	4	30-35-40-50
A0300	133	160	80	4	30-35-40-50
A0300	053	180	80	4	30-35-40-50
A0300	054	220	80	4	30-35-40-50
A0300	055	250	80	4	30-35-40-50
A0300	056	300	80	4	30-35-40-50

A0301

Frese sagomate per quarti di tondo concavi
Profiled cutters for concave quarter circles



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
*hHrd wood, hHrd wood, mdf, soft
 wood*

IMPIEGO / FUNCTION

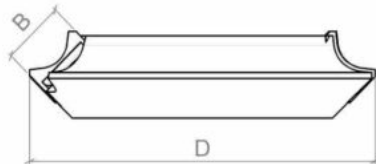
scorniciatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

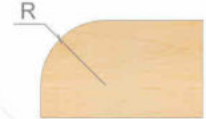
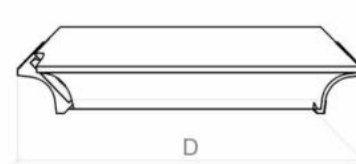
Testa portacoltelli con coltellini sagomati in HW (Hm integrale) di spessore 2 mm.

Insert cutters with HW (integral tungsten carbide) profiled inserts

LEGNO SOPRA - WOOD ABOVE





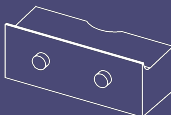
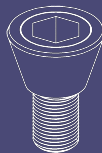
LEGNO SOTTO - WOOD BELOW




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	RIF	R
A0301	001	52237	160	20	2	30-35-40-50	Dx Rh	A	8
A0301	002	52238	160	30	2	30-35-40-50	Dx Rh	A	12
A0301	003	52239	160	40	2	30-35-40-50	Dx Rh	A	20
A0301	004	52240	190	60	2	30-35-40-50	Dx Rh	A	30
A0301	005	52241	200	60	2	30-35-40-50	Dx Rh	A	40
A0301	006	52242	160	20	2	30-35-40-50	Dx Rh	B	8
A0301	007	52243	160	30	2	30-35-40-50	Dx Rh	B	12
A0301	008	52244	160	40	2	30-35-40-50	Dx Rh	B	20
A0301	009	52245	190	60	2	30-35-40-50	Dx Rh	B	30
A0301	010	52246	200	60	2	30-35-40-50	Dx Rh	B	40

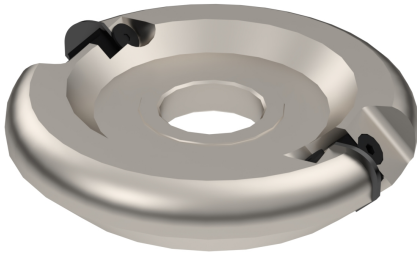
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0301.001	A0560.041.85555	2	A0560.041.90270	2	A1057.010.5261	2	A1078.014.6284	2
A0301.002	A0560.041.90271	2	A0560.041.90272	2	A1057.012.5425	2	A1078.014.6284	4
A0301.003	A0560.041.90273	2	A0560.041.90274	2	A1057.014.5428	2	A1078.014.6284	4
A0301.004	A0560.041.90275	2	A0560.041.90276	2	A1057.016.5242	2	A1078.014.6284	4
A0301.005	A0560.041.90277	2	A0560.041.90278	2	A1057.016.5242	2	A1078.014.6284	4
A0301.006	A0560.041.90279	2	A0560.041.90280	2	A1057.010.5261	2	A1078.014.6284	2
A0301.007	A0560.041.90281	2	A0560.041.90282	2	A1057.012.5425	2	A1078.014.6284	4
A0301.008	A0560.041.90283	2	A0560.041.90284	2	A1057.014.5428	2	A1078.014.6284	4
A0301.009	A0560.041.90285	2	A0560.041.90286	2	A1057.016.5242	2	A1078.014.6284	4
A0301.010	A0560.041.90287	2	A0560.041.90288	2	A1057.016.5242	2	A1078.014.6284	4

COD.		QTY
A0301.001	A1077.011.14688	2
A0301.002	A1077.011.14688	2
A0301.003	A1077.011.14688	2
A0301.004	A1077.011.14688	2
A0301.005	A1077.011.14688	2
A0301.006	A1077.011.14688	2
A0301.007	A1077.011.14688	2
A0301.008	A1077.011.14688	2
A0301.009	A1077.011.14688	2
A0301.010	A1077.011.14688	2

A0302

Frese sagomate per quarti di tondo convessi
Profiled cutters for convex quarter circles



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
*hHrd wood, hHrd wood, mdf, soft
 wood*

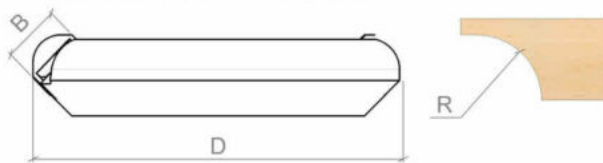
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

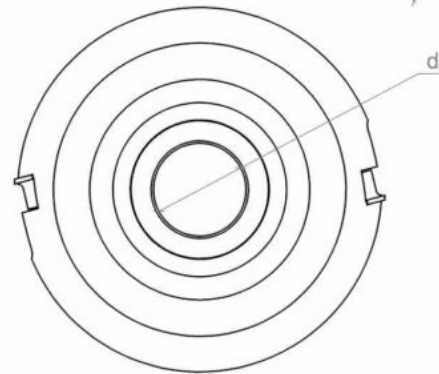
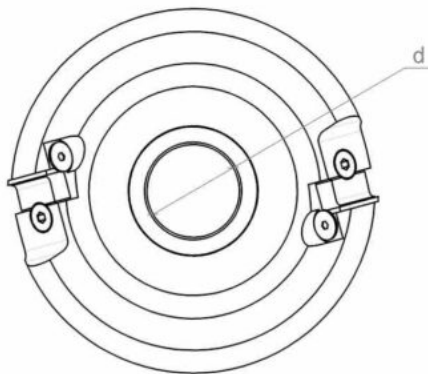
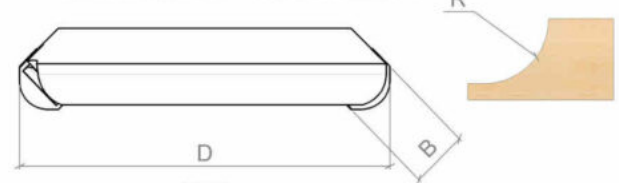
DESCRIZIONE / DESCRIPTION

Testa portacoltelli con coltellini sagomati in HW (Hm integrale) di spessore 2 mm.

LEGNO SOPRA - WOOD ABOVE



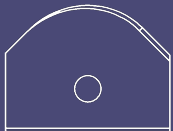
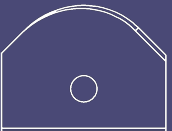
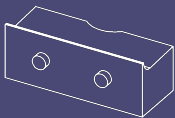
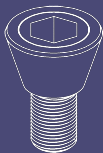
LEGNO SOTTO - WOOD BELOW




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	RIF	R
A0302	001	52247	160	25	2	30-35-40-50	Dx Rh	A	8
A0302	002	52248	160	25	2	30-35-40-50	Dx Rh	A	12
A0302	003	52249	160	30	2	30-35-40-50	Dx Rh	A	20
A0302	004	52250	170	50	2	30-35-40-50	Dx Rh	A	30
A0302	005	52251	190	60	2	30-35-40-50	Dx Rh	A	40
A0302	006	52252	160	20	2	30-35-40-50	Dx Rh	B	8
A0302	007	52253	160	20	2	30-35-40-50	Dx Rh	B	12
A0302	008	52254	160	30	2	30-35-40-50	Dx Rh	B	20
A0302	009	52255	170	50	2	30-35-40-50	Dx Rh	B	30
A0302	010	52256	190	60	2	30-35-40-50	Dx Rh	B	40

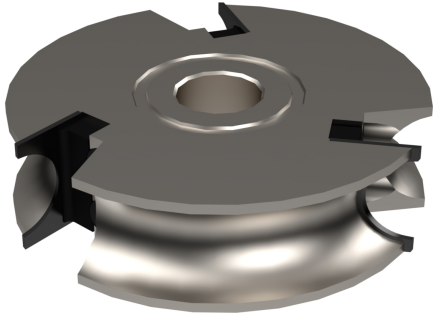
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0302.001	A0560.141.90370	2	A0560.141.90371	2	A1057.011.11242	2	A1078.014.6284	2
A0302.002	A0560.141.83675	2	A0560.141.90372	2	A1057.011.11242	2	A1078.014.6284	2
A0302.003	A0560.041.90373	2	A0560.041.90374	2	A1057.011.5425	2	A1078.014.6284	4
A0302.004	A0560.076.90375	2	A0560.076.90376	2	A1057.015.5710	2	A1078.014.6284	4
A0302.005	A0560.096.90377	2	A0560.096.90378	2	A1057.016.5242	2	A1078.014.6284	4
A0302.006	A0560.141.90379	2	A0560.141.90380	2	A1057.011.11242	2	A1078.014.6284	2
A0302.007	A0560.141.90381	2	A0560.141.90382	2	A1057.011.11242	2	A1078.014.6284	2
A0302.008	A0560.041.90383	2	A0560.041.90384	2	A1057.011.5425	2	A1078.014.6284	4
A0302.009	A0560.076.90385	2	A0560.076.90386	2	A1057.015.5710	2	A1078.014.6284	4
A0302.010	A0560.096.90387	2	A0560.096.90388	2	A1057.016.5242	2	A1078.014.6284	4

COD.		QTY
A0302.001	A1077.011.14688	2
A0302.002	A1077.011.14688	2
A0302.003	A1077.011.14688	2
A0302.004	A1077.011.14688	2
A0302.005	A1077.011.14688	2
A0302.006	A1077.011.14688	2
A0302.007	A1077.011.14688	2
A0302.008	A1077.011.14688	2
A0302.009	A1077.011.14688	2
A0302.010	A1077.011.14688	2

A0303

Frese sagomate per mezzi tondi concavi
Profiled cutters for concave half circles



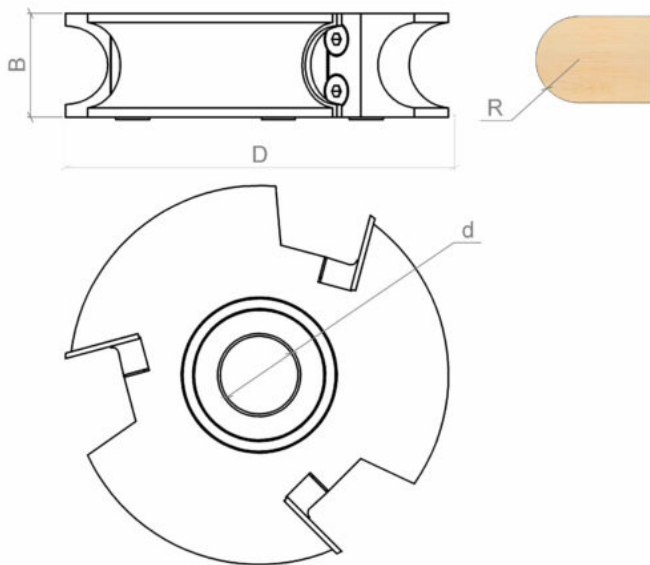
MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
*hHrd wood, hHrd wood, mdf, soft
 wood*

IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

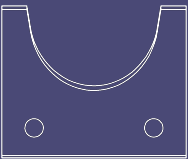
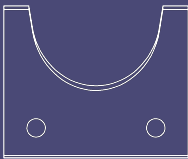
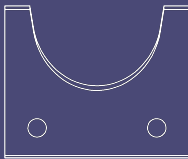
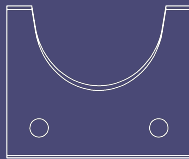
DESCRIZIONE / DESCRIPTION

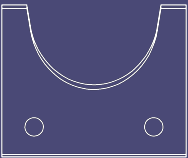
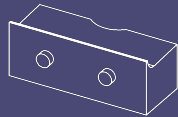
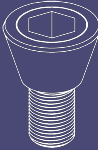



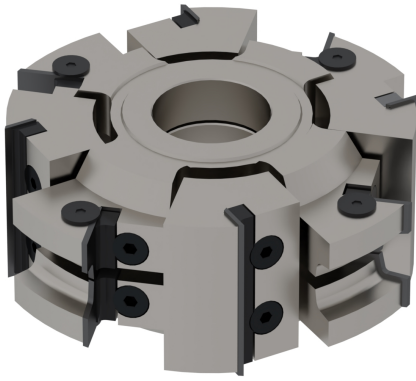
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	R
A0303	001	52257	160	25	3	30-35-40-50	Dx Rh	2
A0303	002	52258	160	30	3	30-35-40-50	Dx Rh	6
A0303	003	52259	160	35	3	30-35-40-50	Dx Rh	10
A0303	004	52260	180	50	3	30-35-40-50	Dx Rh	18

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0303.001	A0560.026.90389	3	A0560.026.90390	3	A0560.026.90391	3	A0560.026.90392	3
A0303.002	A0560.036.90394	3	A0560.036.90395	3	A0560.036.90396	3		
A0303.003	A0560.172.90397	3	A0560.171.90398	3	A0560.171.90399	3	A0560.171.90400	3
A0303.004	A0560.091.90401	3	A0560.091.90402	3				

COD.		QTY		QTY		QTY		QTY
A0303.001	A0560.026.90393	3	A1057.011.5261	3	A1078.014.6284	3	A1077.011.14688	3
A0303.002			A1057.012.5425	3	A1078.014.6284	6	A1077.011.14688	3
A0303.003			A1057.013.11240	3	A1078.014.6284	6	A1077.011.14688	3
A0303.004			A1057.015.5710	3	A1078.014.6284	6	A1077.011.14688	3



A2135

Gruppo frese registrabili per contornature
raggiate o smussate

*Tool set for adjustable rounded or bevelling
contouring proces*

IMPIEGO / FUNCTION

toupie
spindle moulder

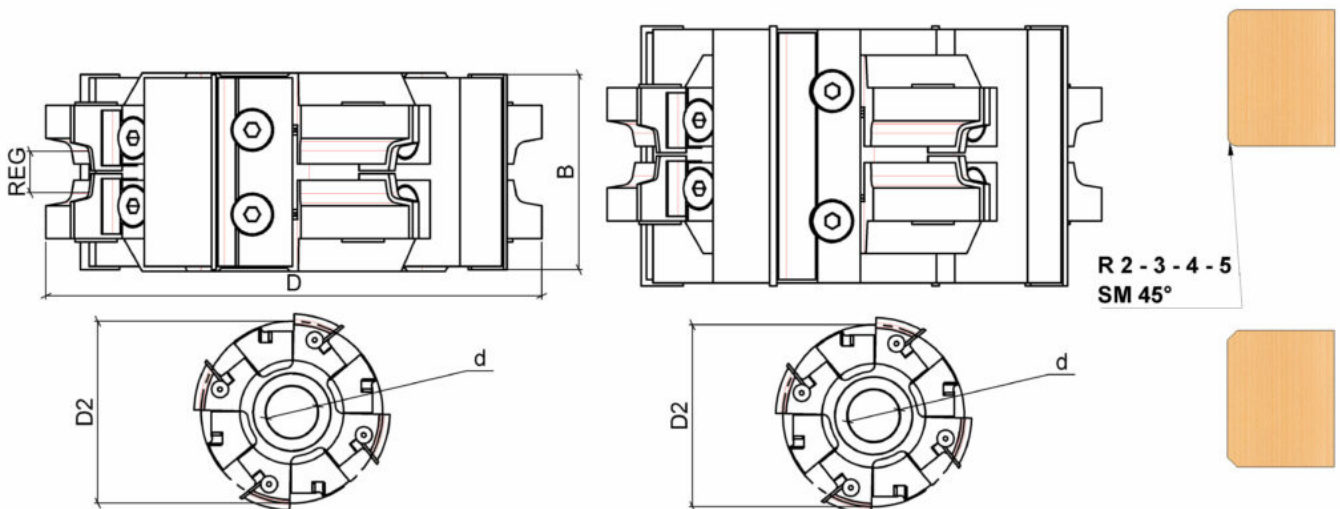
DESCRIZIONE / DESCRIPTION

Gruppo composto da 3 frese a inserti. Attraverso l'utilizzo di anelli distanziali è possibile ottenere diverse altezze del pezzo. Il gruppo è disponibile nella versione Z4 per elevate velocità di avanzamento su macchine scorniciatrici ed in versione Z2 per utilizzo su toupie. Il gruppo viene fornito con coltelli raggio 3. Come opzionali sono fornibili coltelli raggio 2, 4, 5 e smusso a 45°.

Cutter set composed by 3 insert tools. Set is adjustable in thickness by the use of spacers. Tool is available in Z4 version for moulder machine use or Z2 for single shape machine. Cutter set supplied with R3 inserts.

A2135.001.96019

A2135.002.96020

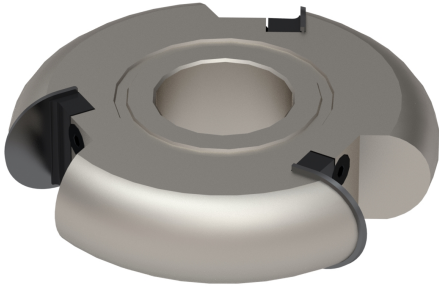


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	D2	REG	ROT	RIF
A2135	001	96019	156	4	140	16-60	Dx Rh - Sx Lh	R 2,3,4,5 - SM 45°
A2135	002	96020	156	4	140	16-80	Dx Rh - Sx Lh	R 2,3,4,5 - SM 45°
A2135	003	96150	156	2	140	16-60	Dx Rh - Sx Lh	R 2,3,4,5 - SM 45°
A2135	004	96151	156	2	140	16-80	Dx Rh - Sx Lh	R 2,3,4,5 - SM 45°

A0305

Frese sagomate per mezzi tondi convessi
Profiled cutters for convex half circles



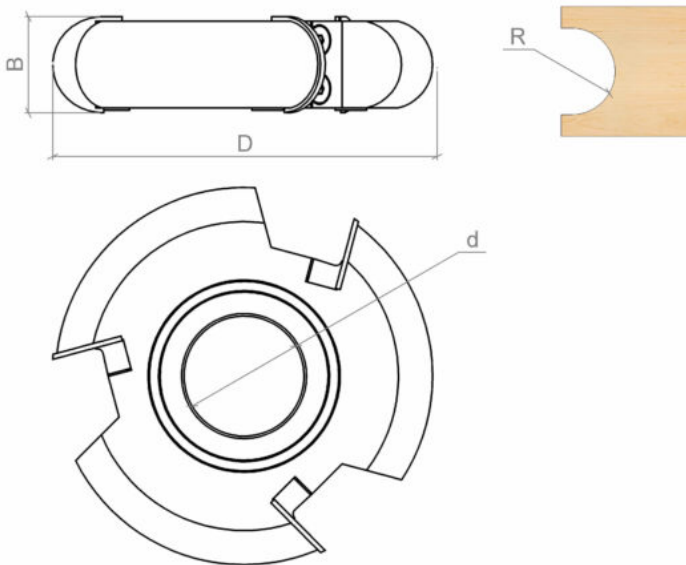
MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
*hHrd wood, hHrd wood, mdf, soft
 wood*

IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder


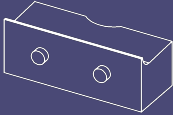
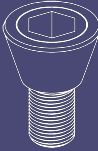

DESCRIZIONE / DESCRIPTION

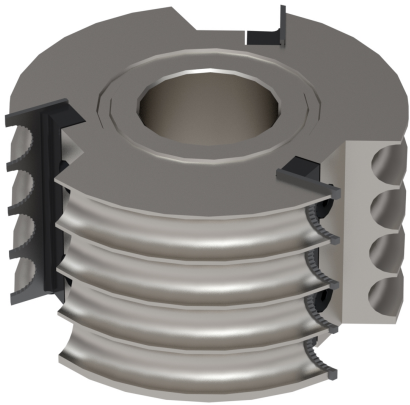


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	R
A0305	001	52261	160	15	3	30-35-40-50	Dx Rh	7.5
A0305	002	52262	160	20	3	30-35-40-50	Dx Rh	10
A0305	003	52263	160	25	3	30-35-40-50	Dx Rh	12.5
A0305	004	52264	160	30	3	30-35-40-50	Dx Rh	15
A0305	005	52265	160	35	3	30-35-40-50	Dx Rh	17.5
A0305	006	52266	160	40	3	30-35-40-50	Dx Rh	20
A0305	007	52267	180	50	3	30-35-40-50	Dx Rh	25
A0305	008	52268	180	60	3	30-35-40-50	Dx Rh	30

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0305.001	A0560.131.90403	3	A1057.021.15806	3	A1078.012.14700	3	A1077.011.14688	3
A0305.002	A0560.011.90404	3	A1057.010.5261	3	A1078.015.6439	3	A1077.011.14688	3
A0305.003	A0560.031.90405	3	A1057.011.11242	3	A1078.015.6439	3	A1077.011.14688	3
A0305.004	A0560.046.90406	3	A1057.012.5425	3	A1078.015.6439	6	A1077.011.14688	3
A0305.005	A0560.167.90407	3	A1057.013.11240	3	A1078.015.6439	6	A1077.011.14688	3
A0305.006	A0560.066.83982	3	A1057.014.5428	3	A1078.015.6439	6	A1077.011.14688	3
A0305.007	A0560.091.90408	3	A1057.015.5710	3	A1078.015.6439	6	A1077.011.14688	3
A0305.008	A0560.106.90409	3	A1057.016.5242	3	A1078.015.6439	6	A1077.011.14688	3



A2125

Testa portacoltelli per spine rotonde
Woden round pins cutterheads

MATERIALE LAVORATO / MATERIALS

legno duro
hHrd wood, hHrd wood

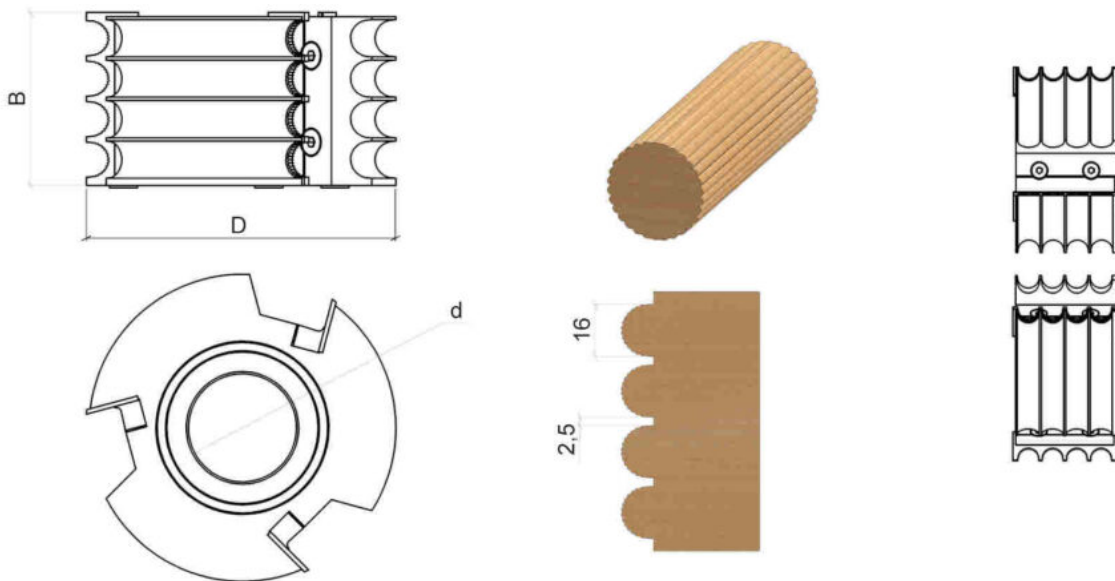
IMPIEGO / FUNCTION

scorniatrice
moulder

DESCRIZIONE / DESCRIPTION

Testa portacoltelli per esecuzione spine di raccordo per mobili. I coltelli in dotazione producono spine zigrinate. Cambiando i coltelli è possibile, come opzione, ottenere spine lisce. Sono necessarie due teste, una da montare sull'albero superiore e una sull'albero inferiore, per l'esecuzione delle spine. E' fortemente consigliato dotare la macchina scorniatrice di un apposito piano scanalato a "V" (non in dotazione e a cura del costruttore della macchina)


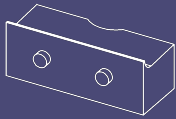


Cutter head for making connector pins for furniture. The supplied knives produce knurled spines. Changing the knives is possible, as an option, get smooth spines. Two heads are required, one to be mounted on the upper shaft and one on the lower shaft, for making the pins. It is strongly recommended to equip the molding machine with a special "V" grooved surface (not supplied and by the machine manufacturer)



DATI TECNICI / TECHNICAL DATA

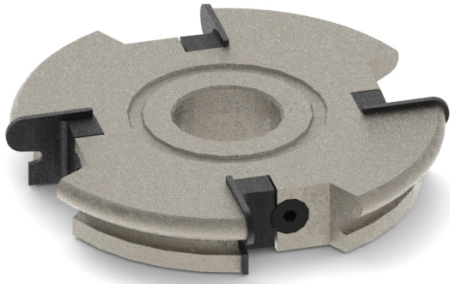
ART	COD	DRW	D	B	Z	d	D2	ROT
A2125	001	94353	145	80	3	40 -50	125	Dx Rh - Sx Lh

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A2125.001	A0560.111.94352	3	A1057.017.10040	3	A1078.014.6284	6	A1077.011.14688	3

A2167

Teste portacoltelli per esecuzione sede maniglia
Handle seat insert cutter tools



IMPIEGO / FUNCTION

toupie
spindle moulder

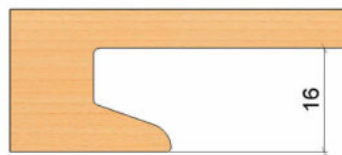
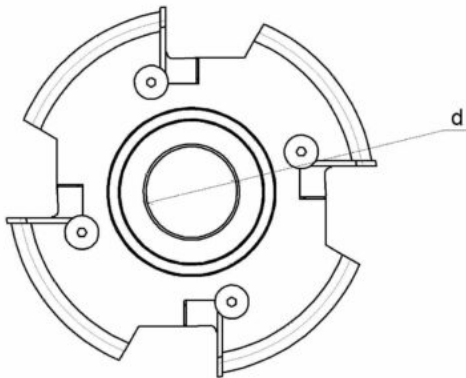
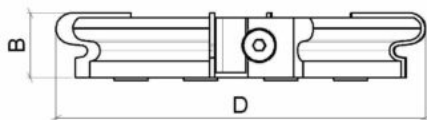
INFO ORDINE / ORDER INFO

Utensile equipaggiato con coltello Rif.A Drw 100194 . Altri coltelli a richiesta.

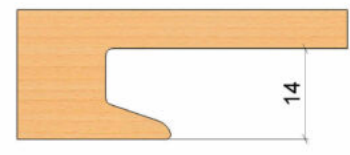
Tool equipped with knife Rif.A Drw 100194. Other knives optional.

DESCRIZIONE / DESCRIPTION

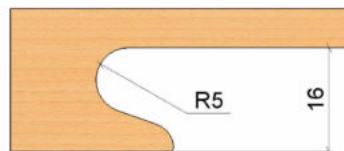
Fresa per eseguire la sede della maniglia su ante di cucine e mobili. Sostituendo i coltelli in dotazione con quelli opzionali, ordinabili a parte, è possibile ottenere sagome diverse e spessori differenti.



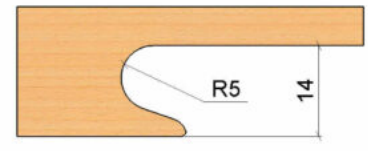
COD DIS. 100294



COD DIS. 100292



COD DIS. 100293

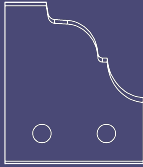
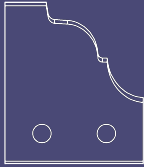
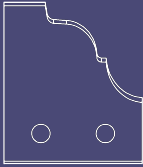
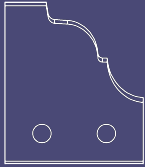
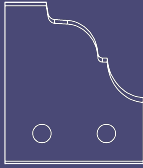
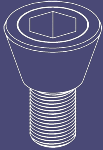
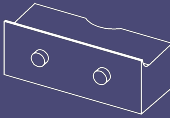



COD DIS. 100291

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	D2	ROT
A2167	001	100194	144	25	4	30-35-40-50	120	Dx Rh

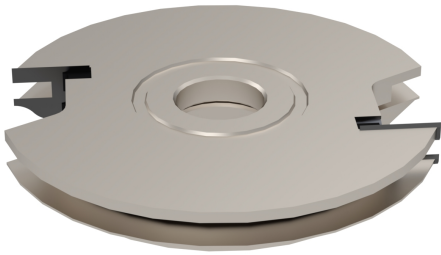
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A2167.001	A0560.041.100193	4	A0560.041.100291	4	A0560.041.100292	4	A0560.041.100293	4
COD.		QTY		QTY		QTY		QTY
A2167.001	A0560.041.100294	4	A1078.015.6439	4	A1057.011.11242	4	A1077.011.14668	4

A0308

Teste portacoltelli per esecuzione profilo e controprofilo

Profile and counter profile insert cutter set



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

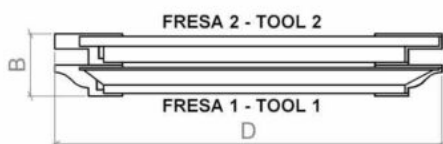
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Gruppo composto da due teste portacoltelli con coltellini in HW (Hm integrale). La testa n. 1 può essere utilizzata come piattabanda. Il gruppo viene fornito con n.4 set di coltelli sagomati a - b - c - d. Adatto per legni teneri e duri.

Set composed by two cutters with HW (integral tungsten carbide) inserts. The cutter n.1 can be used also as panel raising. The cutter set is supplied with n.4 sets of profiled inserts a - b - c - d. Suitable for hard and soft wood.



PROFILO A - INCLUSO ----- PROFILE A - INCLUDED



PROFILO B - OPTIONAL ----- PROFILE B - OPTIONAL --- COD. 10472



PROFILO C - OPTIONAL ----- PROFILE C - OPTIONAL --- COD. 10473



FRESA 1 - PROFILO A TOOL 1 - PROFILE A



FRESA 2 - PROFILO A/B/C TOOL 2 - PROFILE A/B/C



FRESA 1 - PROFILO B TOOL 1 - PROFILE B



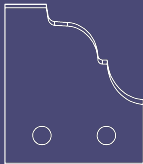
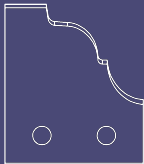
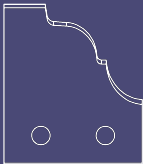
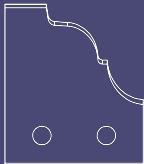
FRESA 1 - PROFILO C TOOL 1 - PROFILE C

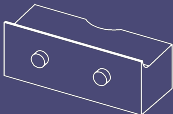
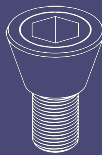


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT
A0308	100	51832	150	24	2	30-35-40-50	Dx Rh

RICAMBI / SPARE PARTS

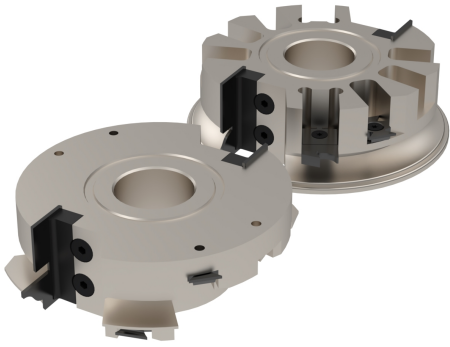
COD.		QTY		QTY		QTY		QTY
A0308.100	A0550.021.10466	2	A0550.021.10472	2	A0550.021.10479	2	A0550.021.10470	2

COD.		QTY		QTY
A0308.100	A1057.020.15998	4	A1078.011.4833	4

A0309

Teste portacoltelli per esecuzione profilo e controprofilo

Profile and counter profile insert cutter set



**MATERIALE LAVORATO /
MATERIALS**

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

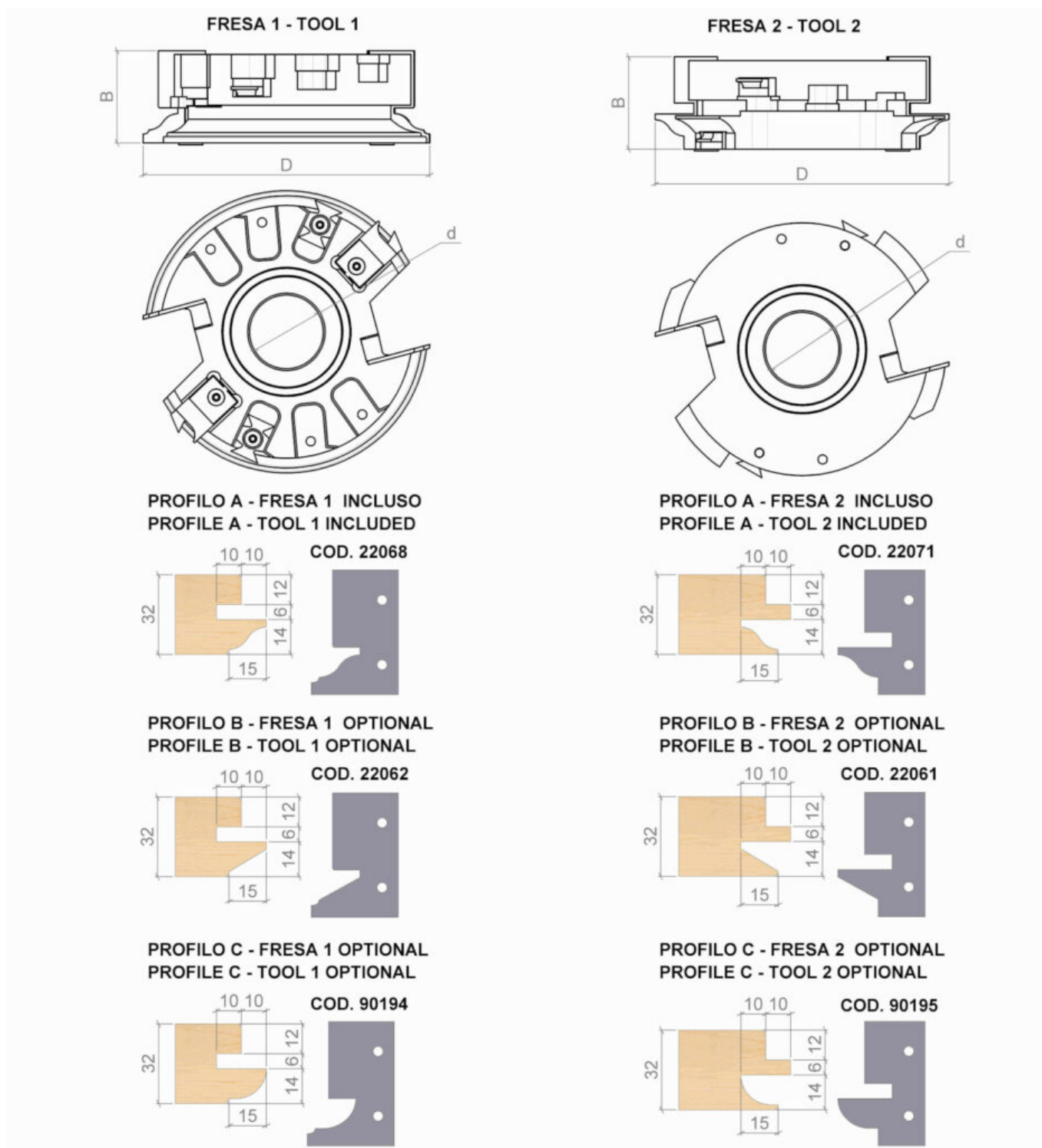
IMPIEGO / FUNCTION

scorniciatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Gruppo composto da due teste portacoltelli. Una per l'esecuzione del profilo e una per l'esecuzione del controprofilo. Il gruppo puo' realizzare diverse altezze di sportelli.

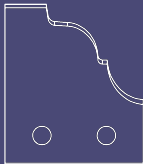
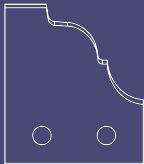
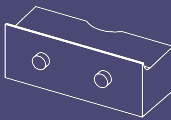

Set composed by two cutters with HW (integral tungsten carbide) inserts. Suitable for hard and soft wood.



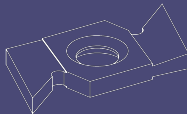


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	REG	ROT
A0309	100	83880	180	50	4	35-40	20-45	Dx Rh

RICAMBI / SPARE PARTS

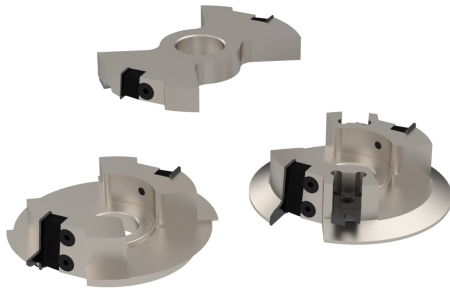
COD.		QTY		QTY		QTY		QTY
A0309.100	A0560.086.22068	2	A0560.086.22071	2	A1057.015.5710	4	A1078.011.14688	4

COD.		QTY		QTY		QTY
A0309.100	A0545.003.3585	6	A1081.006.34357	8	A0546.999.20105	2

A0310

Teste portacoltelli per esecuzione profilo e controprofilo

Profile and counter profile insert cutter set



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

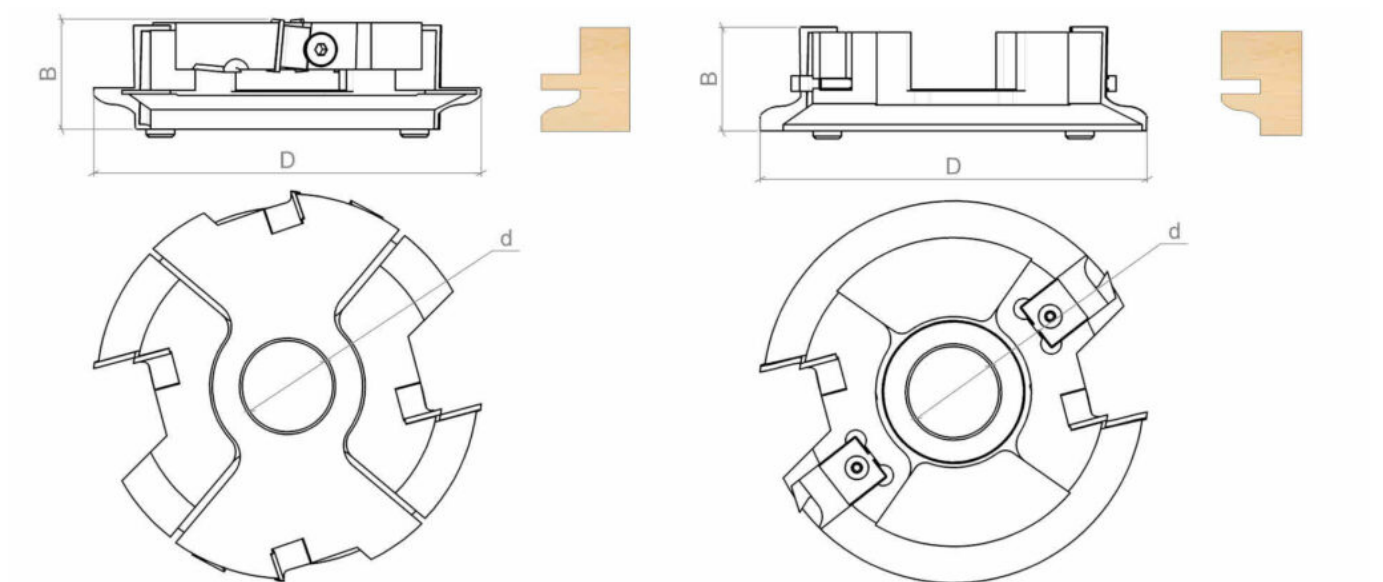
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Gruppo composto da tre teste portacoltelli che combinate in due assiami producono profilo e controprofilo. Il gruppo puo' realizzare diverse altezze di sportelli.

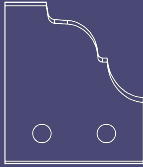
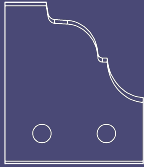


Set composed by three cutters with HW (integral tungsten carbide) inserts. Suitable for hard and soft wood.

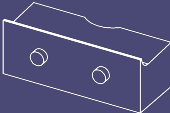
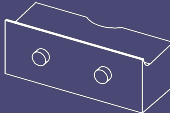
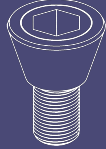


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	RI	REG	ROT	DC
A0310	100	83881	150	50	2	35-40	2	22-40	Dx Rh	2

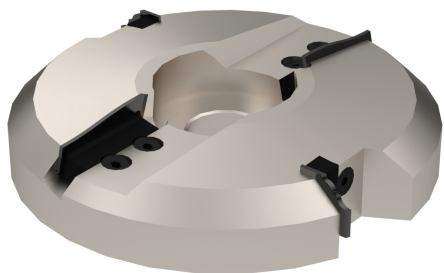
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0310.100	A0560.061.16572	2	A0560.061.16575	2	A0520.006.3344	2	A1081.006.34357	4

COD.		QTY		QTY		QTY
A0310.100	A1057.014.5428	4	A1057.010.5261	2	A1078.015.6439	10

A0316

Testa portacoltelli per piattabanda multiprofilo
Panel rising insert cutters multiprofile



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
hHrd wood, hHrd wood, mdf, soft wood

IMPIEGO / FUNCTION

squadratrice, toupie
spindle moulder, squaring machine

INFO ORDINE / ORDER INFO

PREZZO INVARIATO PER ESECUZIONI FORI ALTRE MISURE
 INDICARE LA POSIZIONE DEL LEGNO (SOPRA O SOTTO)
 NELL'ORDINE

*SAME PRICE FOR OTHER BORE SIZES EXECUTION INDICATE
 WOOD POSITION (ABOVE OR UNDER) WHEN ORDERING*

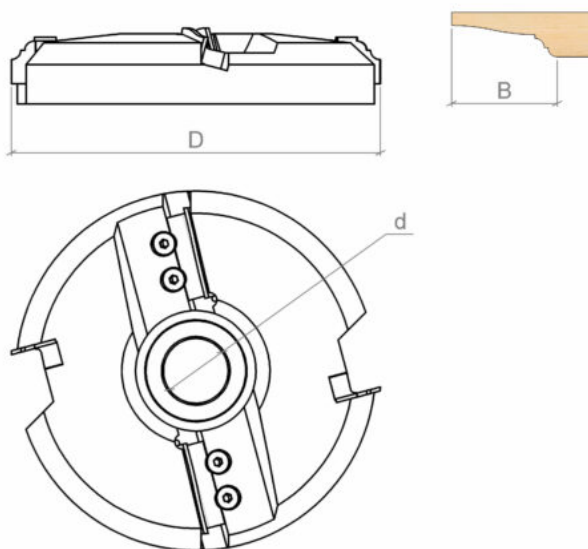
DESCRIZIONE / DESCRIPTION

Testa portacoltelli con coltellini in HW (Hm integrale) da 2 mm. La testa viene fornita con n.1 set di coltelli sagomati a - b - c - d. Adatto per legni teneri e duri.

Cutter with HW(integral tungsten carbide) inserts 2 mm. The cutter is supplied with n.1 set of profiled inserts at choice a - b - c - d. Suitable for hard and soft wood.

VARIANTI / OPTIONS

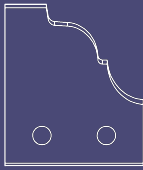
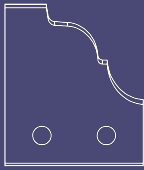
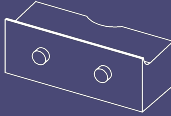
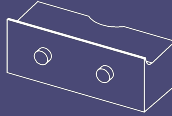
Testa fornita con coltelli per un tipo di profilo a scelta

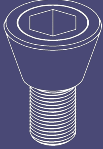



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	d	ROT	RIF	GT
A0316	001	22011	200	60	30	2+2	30-35-40-50	Dx Rh	LEGNO SOPRA - WOOD ABOVE	Assiale / Axial
A0316	002	52269	200	60	30	2+2	30-35-40-50	Dx Rh	LEGNO SOTTO - WOOD BELOW	Assiale / Axial

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0316.001	A0560.181.22009	2	A0560.026.22010	2	A1057.015.5710	2	A1057.011.11242	2
A0316.002	A0560.181.0	2	A0560.026.0	2	A1057.015.5710	2	A1057.011.11242	2

COD.		QTY		QTY
A0316.001	A1078.014.6284	6	A1077.010.30871	4
A0316.002	A1078.014.6284	6	A1077.010.30871	4

A0318

Testa portacoltelli per piattabanda multiprofilo
Panel rising insert cutters multiprofile



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
*hHrd wood, hHrd wood, mdf, soft
 wood*

IMPIEGO / FUNCTION

squadratrice, toupie
*spindle moulder, squaring
 machine*

INFO ORDINE / ORDER INFO

PREZZO INVARIATO PER ESECUZIONI FORI ALTRE MISURE
 INDICARE LA POSIZIONE DEL LEGNO (SOPRA O SOTTO)
 NELL'ORDINE

*SAME PRICE FOR OTHER BORE SIZES EXECUTION INDICATE
 WOOD POSITION (ABOVE OR UNDER) WHEN ORDERING*

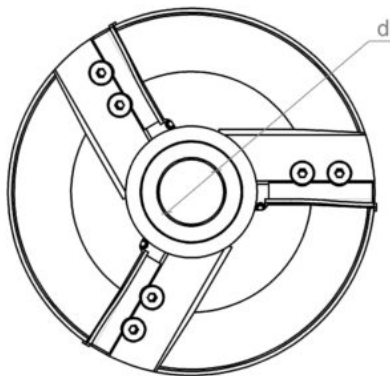
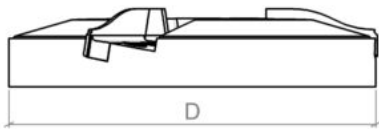
DESCRIZIONE / DESCRIPTION

Testa portacoltelli con coltellini in HW (Hm integrale) da 2 mm. La testa viene fornita con n.1 set di coltelli sagomati a - b - c - d. Adatto per legni teneri e duri.

Cutter with HW(integral tugsten carbide) inserts 2 mm. The cutter is supplied with n.1 set of profiled inserts at choice a - b - c - d. Suitable for hard and soft wood.

VARIANTI / OPTIONS

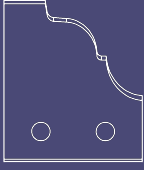
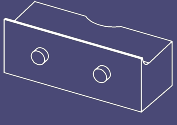
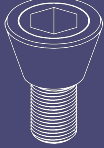
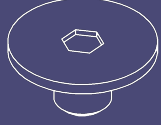
Testa fornita con coltelli per un tipo di profilo a scelta



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	d	ROT	RIF	GT
A0318	001	7723	200	60	30	3	30-35-40-50	Dx Rh	LEGNO SOPRA - WOOD ABOVE	Assiale / Axial
A0318	002	8927	200	60	30	3	30-35-40-50	Dx Rh	LEGNO SOTTO - WOOD BELOW	Assiale / Axial

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0318.001	A0560.096.8926	3	A1057.016.5242	3	A1078.014.6439	6	A1077.010.30871	3
A0318.002	A0560.096.9999	3	A1057.016.5242	3	A1078.014.6439	6	A1077.010.30871	3

A0321

Teste portacoltelli per smussi variabili con ghiera
Adjustable bevels cutterheads with ring nut



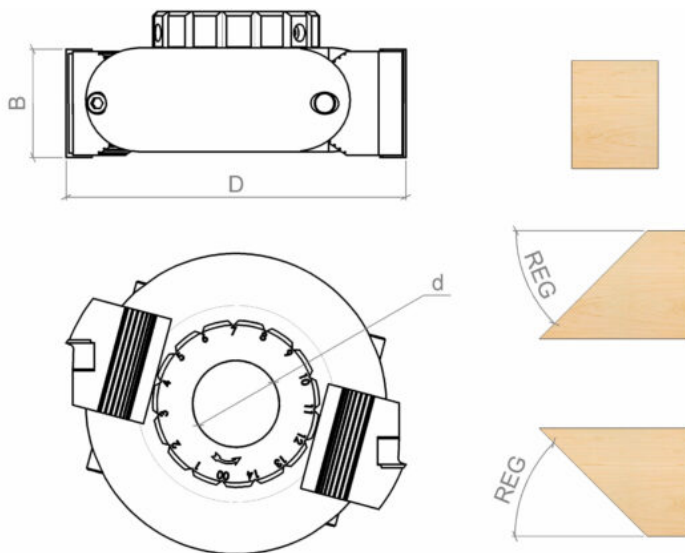
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Teste portacoltelli per smussi variabili con gradazione come indicato in tabella, con 2 coltellini reversibili Z=4 in HW(Hm integrale). La regolazione simultanea dei 2 taglienti avviene tramite una ghiera graduata.

Cutterheads for adjustable bevels angle as indicated table, with 2 HW (integral tungsten carbide) reversible inserts Z=4. The regulation and the simultaneous rotation of the 2 cutting edges are allowed by a graduated ring nut.



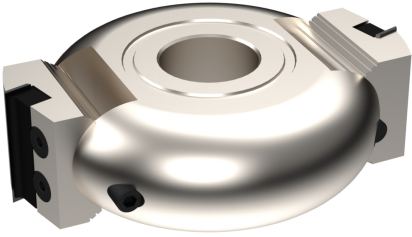
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	D2	REG	ROT
A0321	101	99887	155	50	2	30	166	+75°-75°	Dx Rh
A0321	102	99888	155	50	2	31,75	166	+75°-75°	Dx Rh
A0321	103	99889	155	50	2	35	166	+75°-75°	Dx Rh
A0321	104	99890	155	50	2	40	166	+75°-75°	Dx Rh
A0321	105	99891	155	60	2	30	180	+60°-60°	Dx Rh
A0321	106	99892	155	60	2	31,75	180	+60°-60°	Dx Rh
A0321	107	99893	155	60	2	35	180	+60°-60°	Dx Rh
A0321	108	99894	155	60	2	40	180	+60°-60°	Dx Rh
A0321	109	99895	155	80	2	30	204	+45°-45°	Dx Rh
A0321	110	99896	155	80	2	31,75	204	+45°-45°	Dx Rh
A0321	111	99897	155	80	2	35	204	+45°-45°	Dx Rh
A0321	112	99898	155	80	2	40	204	+45°-45°	Dx Rh
A0321	201	99899	170	50	2	30	0	+75°-75°	Dx Rh
A0321	202	99900	170	50	2	31,75	0	+75°-75°	Dx Rh

ART	COD	DRW	D	B	Z	d	D2	REG	ROT
A0321	203	99914	170	50	2	35	0	+75°-75°	Dx Rh
A0321	204	99915	170	50	2	40	0	+75°-75°	Dx Rh
A0321	205	99916	170	50	2	50	0	+75°-75°	Dx Rh
A0321	206	99917	170	60	2	30	0	+60°-60°	Dx Rh
A0321	207	99918	170	60	2	31,75	0	+60°-60°	Dx Rh
A0321	208	99919	170	60	2	35	0	+60°-60°	Dx Rh
A0321	209	99920	170	60	2	40	0	+60°-60°	Dx Rh
A0321	210	99921	170	60	2	50	0	+60°-60°	Dx Rh
A0321	211	99922	170	80	2	30	0	+45°-45°	Dx Rh
A0321	212	99923	170	80	2	31,75	0	+45°-45°	Dx Rh
A0321	213	99924	170	80	2	35	0	+45°-45°	Dx Rh
A0321	214	99925	170	80	2	40	0	+45°-45°	Dx Rh
A0321	215	99926	170	80	2	50	0	+45°-45°	Dx Rh

A0322

Teste portacoltelli per smussi variabili
Adjustable bevels cutterheads



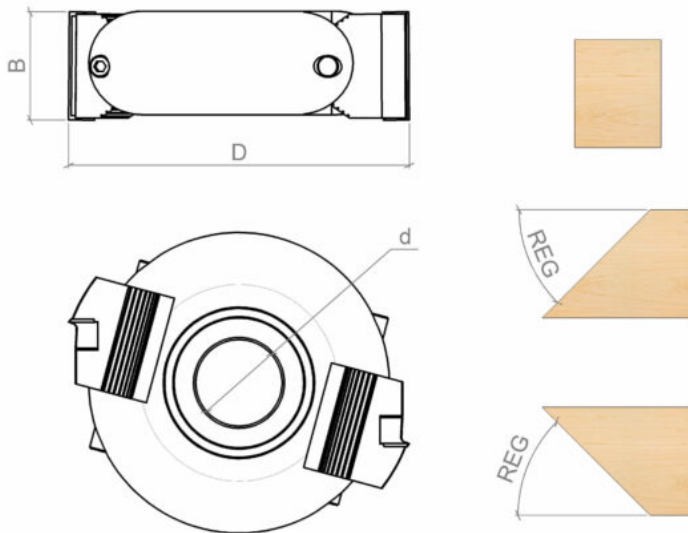
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Teste portacoltelli per smussi variabili con gradazione come indicato in tabella, con 2 coltellini reversibili Z=4 in HW(Hm integrale).

Cutterheads for adjustable bevels angle from +60° a -60°, with 2 HW (integral tungsten carbide) reversible inserts.

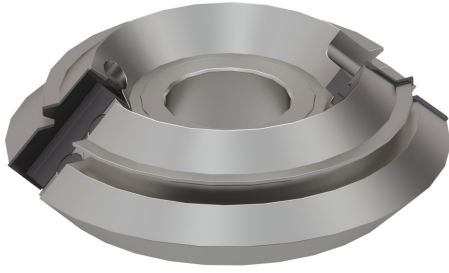


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	REG	ROT
A0322	001	52276	140	50	2	30	-60°+60°	Dx Rh
A0322	002	52277	170	50	2	30-40-50	-60°+60°	Dx Rh

A0324

Teste portacoltelli per giunzione a 45°
Insert joint cutters 45°



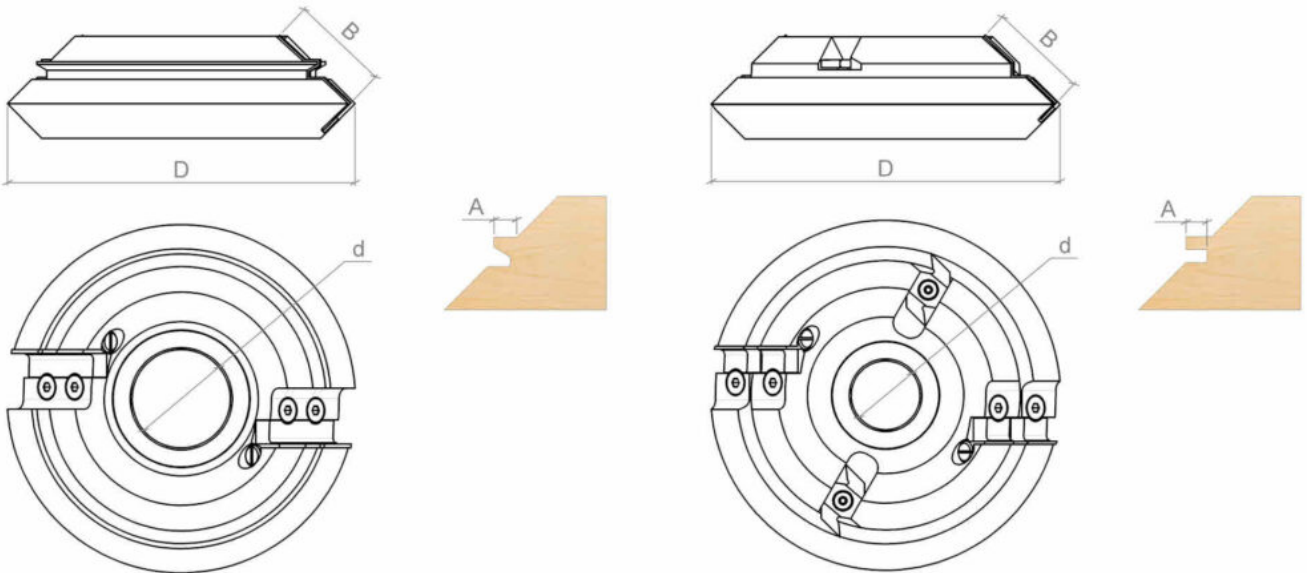
IMPIEGO / FUNCTION

toupie
spindle moulder

DESCRIZIONE / DESCRIPTION

Teste per realizzare giunzioni complete a 45°. Il maschio e la femmina della Giunzione si ottengono lavorando il pezzo in maniera verticale o orizzontale.


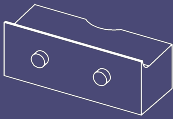
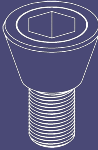
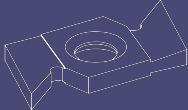
Insert cutterheads for complete 45° joint. Male and female realization is possible working the piece vertically or horizontally





DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	A	DC
A0324	002	21802	180	50	2	30-35-40-50	Dx Rh	6.5	2
A0324	001	11074	180	50	2	30-35-40-50	Dx Rh	7	

RICAMBI / SPARE PARTS

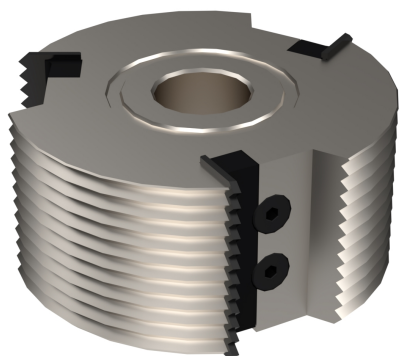
COD.		QTY		QTY		QTY		QTY
A0324.002	A0550.026.21801	2	A1057.010.5261	4	A1078.015.6439	4	A0546.002.3581	2
A0324.001	A0560.076.11073	2			A1057.015.5710	2	A1078.015.6439	4

COD.		QTY		QTY
A0324.002	A1081.006.34357	2	A1077.012.2807	2
A0324.001			A1077.012.2807	2

A0328

Teste portacoltelli per giunzioni profondita' 2,5 mm

Insert joint cutters 2,5 mm deep



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

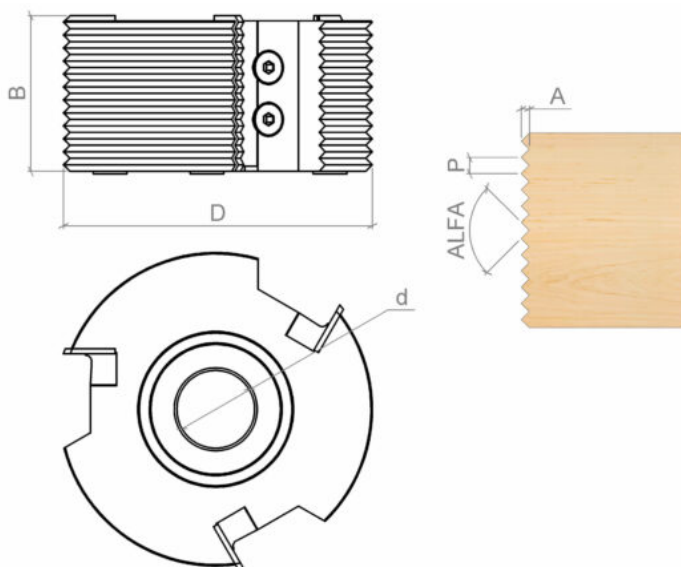
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa per realizzare giunzioni poco profonde lungovena con 3 coltellini sagomati. E' possibile regolare la Giunzione rendendola più stretta o più lasca tramite la vite di regolazione.


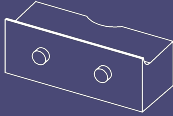
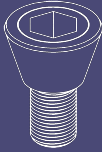
Insert cutterhead for shallow joint with 3 profiled wings. Regulation of the joint, from narrow to wide, can be done by the regulation screw.



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	P	A	ALFA
A0328	001	15257	125	60	3	30-35-40-50	Dx Rh	5	2.5	90
A0328	002	15244	125	80	3	30-35-40-50	Dx Rh	5	2.5	90

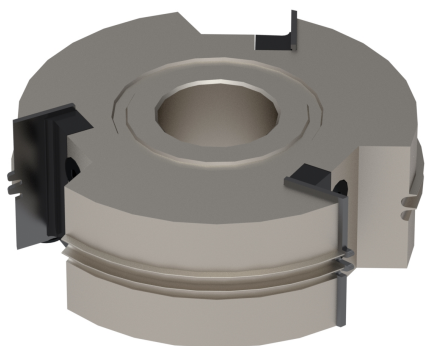
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY
A0328.001	A0560.186.15256	3	A1057.016.5242	3	A1078.015.6439	6
A0328.002	A0560.196.15243	3	A1057.017.10040	3	A1078.015.6439	6

A0329

Teste portacoltelli per giunzioni profondità 5 mm

Insert joint cutters 5 mm deep



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

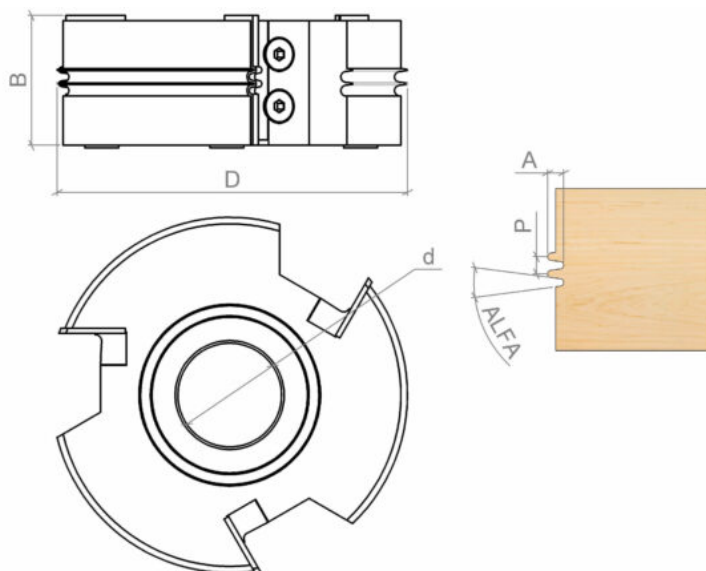
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa per realizzare giunzioni di profondità media con 3 coltellini sagomati. E' possibile regolare la Giunzione rendendola più stretta o più lasca tramite la vite di regolazione.


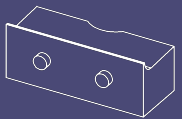
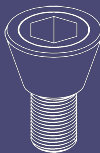

Insert cutterhead for medium deepness joint with 3 profiled wings. Regulation of the joint, from narrow to wide, can be done by the regulation screw.

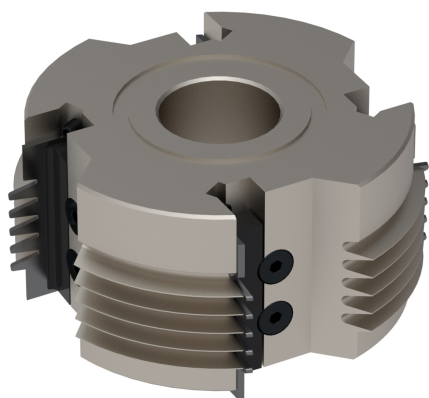


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	P	A	ALFA
A0329	002	52280	140	80	3	30-35-40-50	Dx Rh	5.3	5	15
A0329	001	84652	140	50	3	30-35-40-50	Dx Rh	5.3	5	15

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0329.002	A0560.201.90570	3	A1057.017.10040	3	A1078.015.6439	6	A1077.011.14688	3
A0329.001	A0560.076.84651	3			A1057.015.5710	3	A1078.015.6439	6



A0330

Teste portacoltelli per giunzioni profondità 8 mm

Insert joint cutters 8 mm deep

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

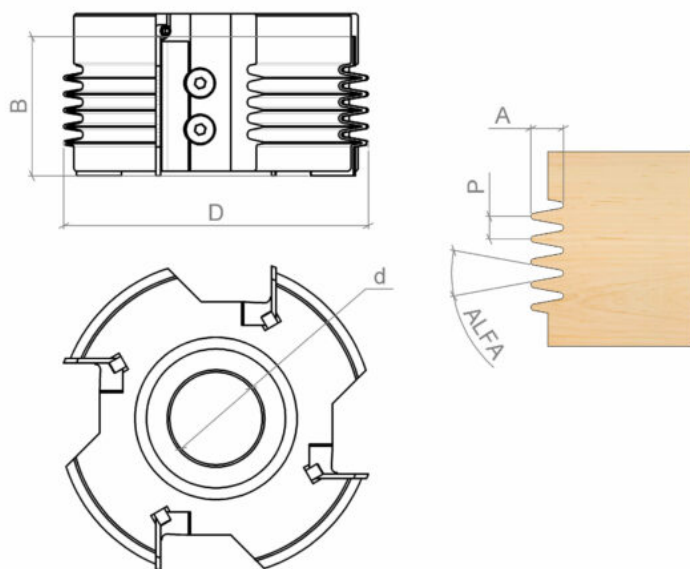
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa per realizzare giunzioni profonde con 3 coltellini sagomati. E' possibile regolare la Giunzione rendendola più stretta o più lasca tramite la vite di regolazione.


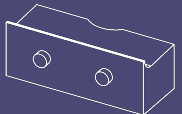


Insert cutterhead for deep joint with 3 profiled wings. Regulation of the joint, from narrow to wide, can be done by the regulation screw.



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	P	A	ALFA
A0330	020	52281	140	50	3	30-35-40-50	Dx Rh	6.1	8	15
A0330	021	52282	140	80	3	30-35-40-50	Dx Rh	6.1	8	15

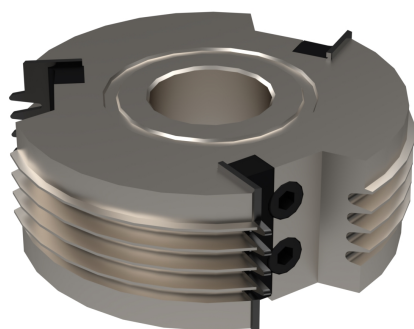
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0330.020	A0560.076.90571	3	A1057.015.5710	3	A1078.015.6439	6	A1077.011.14688	3
A0330.021	A0560.201.90572	3	A1057.017.10040	3	A1078.015.6439	6	A1077.011.14688	3

A0331

Teste portacoltelli per giunzioni profondità 10 mm

Insert joint cutters 10 mm deep



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

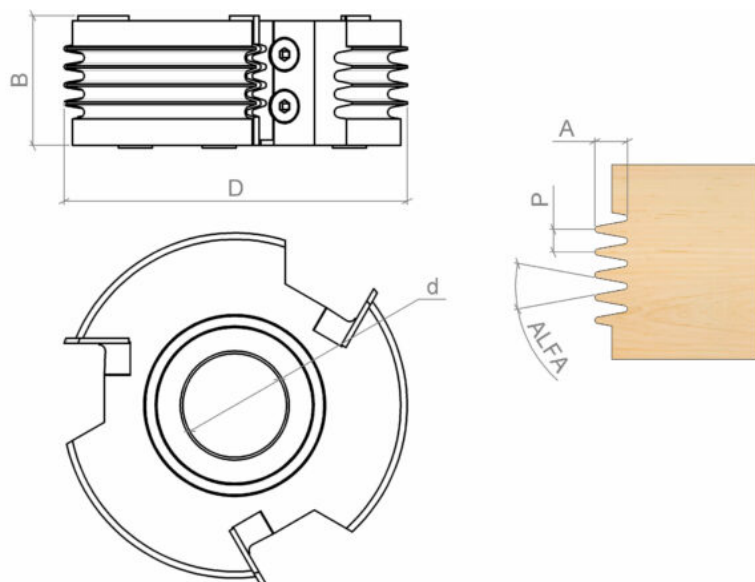
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa per realizzare giunzioni profonde con 3 coltellini sagomati. E' possibile regolare la Giunzione rendendola più stretta o più lasca tramite la vite di regolazione.


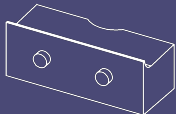
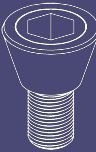

Insert cutterhead for deep joint with 3 profiled wings. Regulation of the joint, from narrow to wide, can be done by the regulation screw.



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	P	A	ALFA
A0331	001	52283	140	50	3	30-35-40-50	Dx Rh	7	10	15
A0331	002	52284	140	50	3	30-35-40-50	Dx Rh	7	10	15
A0331	003	52285	140	80	3	30-35-40-50	Dx Rh	7	10	15

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0331.001	A0560.076.84481	3	A1057.015.5710	3	A1078.015.6439	6	A1077.011.14688	3
A0331.002	A0560.076.90576	3	A1057.015.5710	3	A1078.015.6439	6	A1077.011.14688	3
A0331.003	A0560.201.90577	3	A1057.017.10040	3	A1078.015.6439	6	A1077.011.14688	3

A0332

Teste portacoltelli per giunzioni regolabili



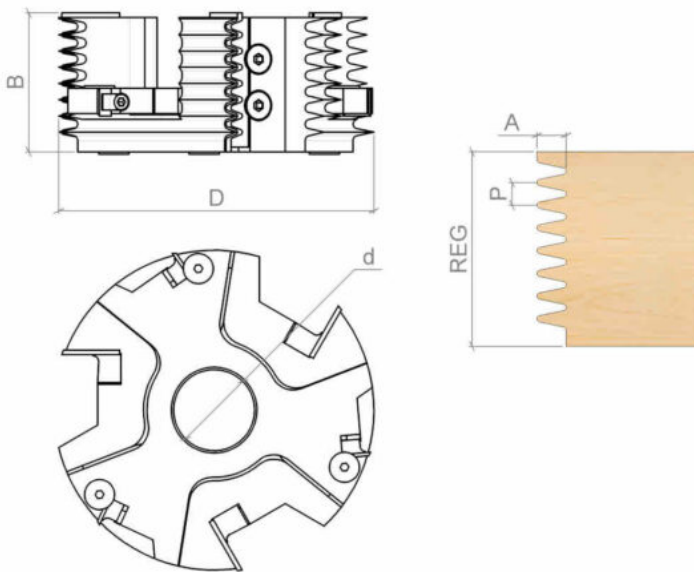
MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder



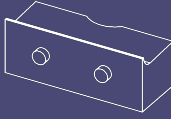
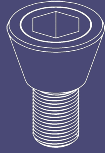
DESCRIZIONE / DESCRIPTION



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	REG	ROT	P	A
A0332	001	7626	140	60	3	30-35-40	20-60	Dx Rh	7	9

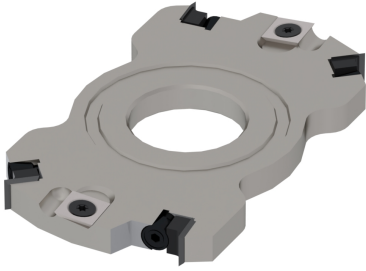
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0332.001	A0560.191.7622	3	A0520.020.3354	3	A1057.016.5242	3	A1078.015.6439	6

COD.		QTY
A0332.001	A1078.011.4833	3

A0335

Teste rasanti per scorniciatrice
Scoring tool for moulder machine



MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero, mdf
hHrd wood, mdf, soft wood

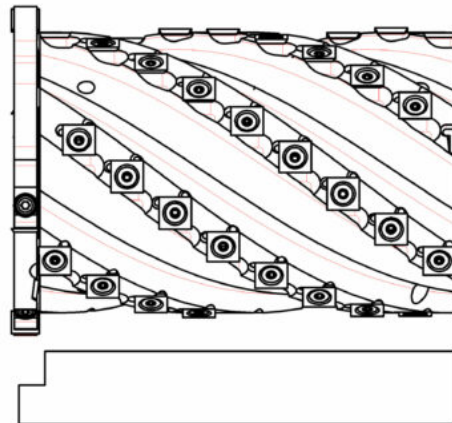
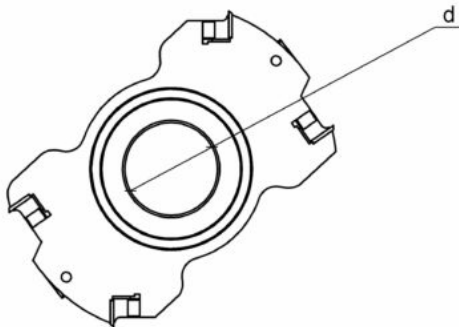
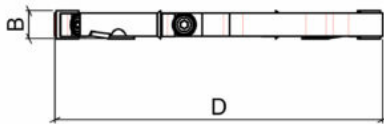
IMPIEGO / FUNCTION

scorniciatrice
moulder

DESCRIZIONE / DESCRIPTION

Testa per canale guida su scorniciatrice da utilizzare nel primo albero orizzontale in combinazione con una testa pialla.


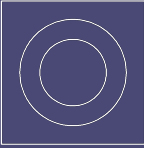
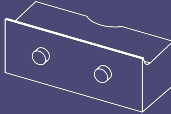
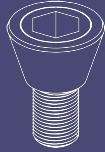
Cutter head for guide channel on moulder to be used in the first horizontal spindle in combination with a planer head.




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	RI	ROT
A0335	103	29369	145	12	4	30 35 40 50	2	Dx Rh
A0335	202	92347	160	12	4	30 35 40 50	2	Dx Rh

RICAMBI / SPARE PARTS

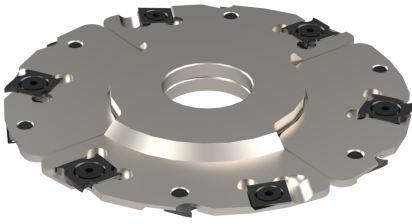
COD.		QTY		QTY		QTY		QTY
A0335.103	A0520.020.3354	4	A0540.001.3579	2	A1057.021.15806	4	A1078.012.14700	4
A0335.202	A0520.020.3354	4	A0540.001.3579	2	A1057.021.15806	4	A1078.012.14700	4

COD.		QTY
A0335.103	A1081.005.34356	2
A0335.202	A1081.005.34356	2

A0340

Teste portacoltelli per incastri regolabili con
anelli spessore 4-7,5

Adjus. insert grooving cutters thickness 4-7,5



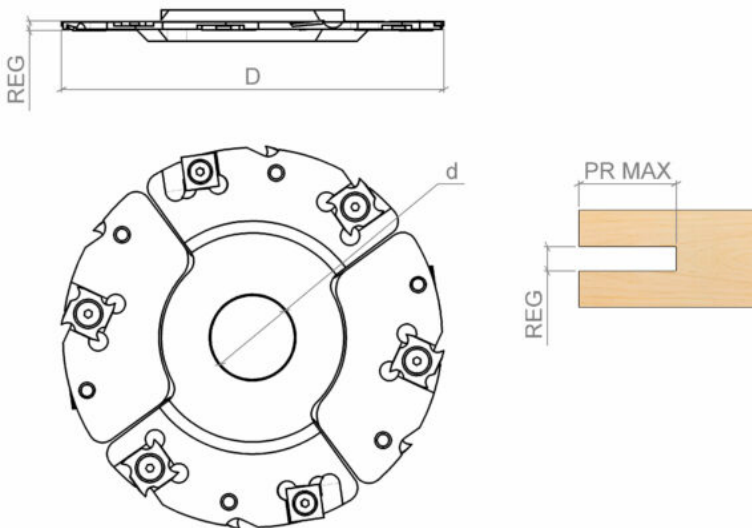
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.8 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.

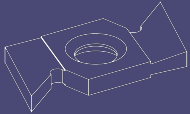
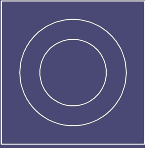

Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Being the body thickness smaller than insert thickness it's possible to execute deep grooves.



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	PR MAX	DC
A0340	003	13336	160	4	30-35-40-50	4	4-7.5	30	8
A0340	004	15241	180	4	30-35-40-50	4	4-7.5	35	8

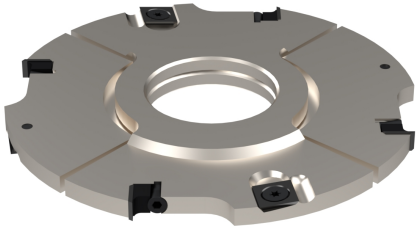
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY
A0340.003	A0543.001.7488	8	A0540.002.80937	4	A1072.001.37206	12
A0340.004	A0543.001.7488	8	A0540.002.80937	4	A1072.001.37206	12

A0343

Teste portacoltelli per incastri regolabili con
anelli spessore 8-15,5

Adjus. insert grooving cutters thickness 8-15,5



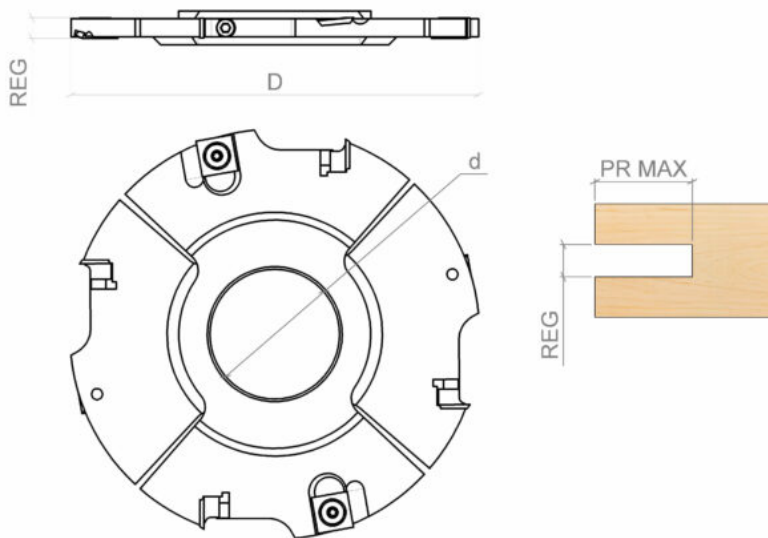
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.


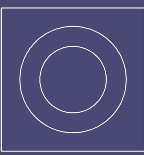
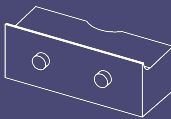
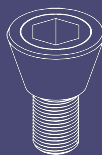
Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A0343	001	22631	140	4	30-35-40-50	4	8-15.5	Dx Rh	25
A0343	002	41492	160	4	30-35-40-50	4	8-15.5	Dx Rh	30
A0343	003	19200	180	4	30-35-40-50	4	8-15.5	Dx Rh	40

RICAMBI / SPARE PARTS

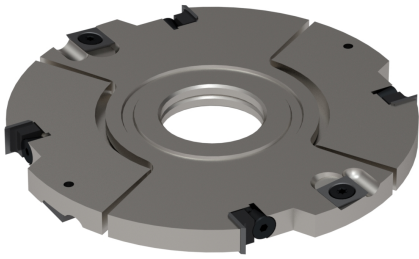
COD.		QTY		QTY		QTY		QTY
A0343.001	A0520.001.3339	4	A0540.001.3579	4	A1057.020.15998	4	A1078.011.4833	4
A0343.002	A0520.001.3339	4	A0540.001.3579	4	A1057.020.15998	4	A1078.011.4833	4
A0343.003	A0520.001.3339	4	A0540.001.3579	4	A1057.020.15998	4	A1078.011.4833	4

COD.		QTY
A0343.001	A1081.005.34356	4
A0343.002	A1081.005.34356	4
A0343.003	A1081.005.34356	4

A0351

Teste portacoltelli per incastri regolabili con
anelli spessore 12-23,5

Adjus. insert grooving cutters thickness 12-23,5



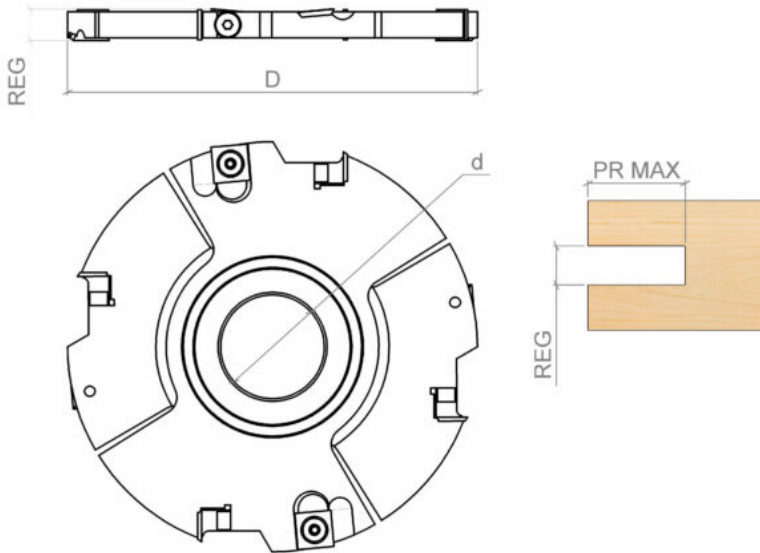
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.



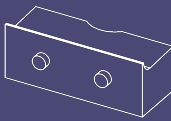
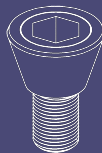
Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A0351	001	48588	140	4	30-35-40-50	4	12-23.5	Dx Rh	30
A0351	002	49411	160	4	30-35-40-50	4	12-23.5	Dx Rh	40
A0351	003	52288	180	4	30-35-40-50	4	12-23.5	Dx Rh	50

RICAMBI / SPARE PARTS

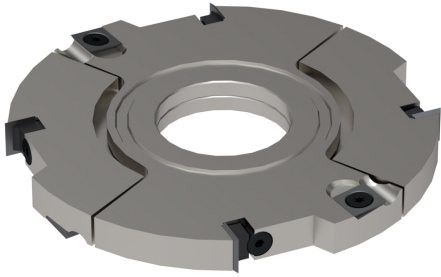
COD.		QTY		QTY		QTY		QTY
A0351.001	A0520.003.3341	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0351.002	A0520.003.3341	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0351.003	A0520.003.3341	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4

COD.		QTY
A0351.001	A1081.005.34356	4
A0351.002	A1081.005.34356	4
A0351.003	A1081.005.34356	4

A0352

Teste portacoltelli per incastri regolabili con
anelli spessore 15-29,5

Adjus. insert grooving cutters thickness 15-29,5



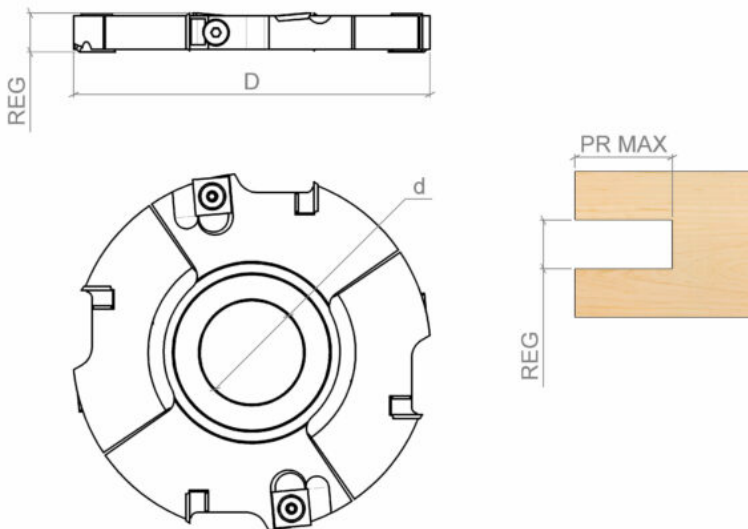
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.


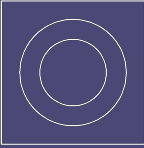
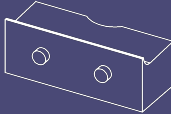
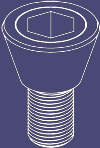
Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A0352	001	22636	140	4	30-35-40-50	4	15-29.5	Dx Rh	30
A0352	002	24187	160	4	30-35-40-50	4	15-29.5	Dx Rh	40
A0352	003	16019	180	4	30-35-40-50	4	15-29.5	Dx Rh	50

RICAMBI / SPARE PARTS

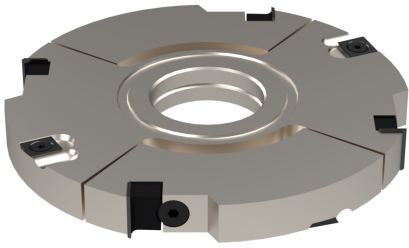
COD.		QTY		QTY		QTY		QTY
A0352.001	A0520.004.3342	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0352.002	A0520.004.3342	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0352.003	A0520.004.3342	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4

COD.		QTY
A0352.001	A1081.005.34356	4
A0352.002	A1081.005.34356	4
A0352.003	A1081.005.34356	4

A0353

Teste portacoltelli per incastri regolabili con
anelli spessore 20-39,5

Adjus. insert grooving cutters thickness 20-39,5



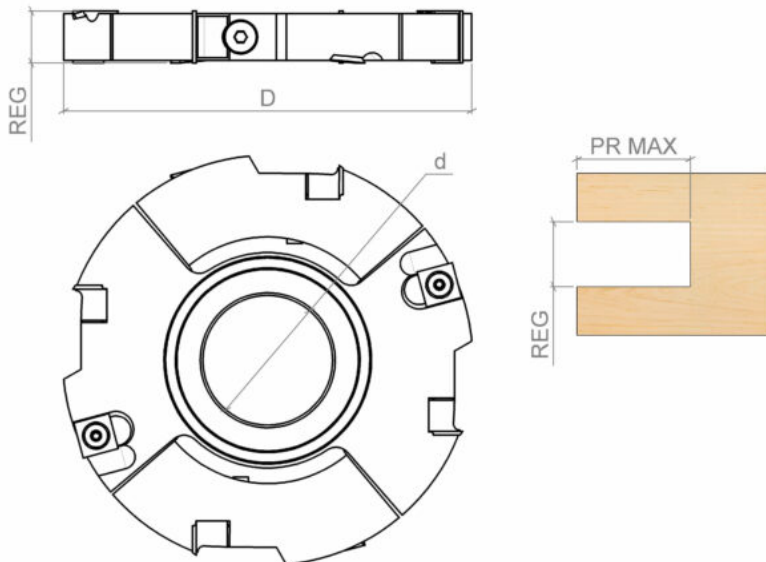
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.


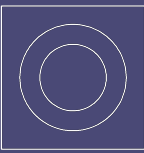
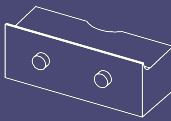
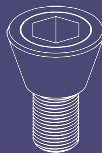
Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A0353	002	27994	160	4	30-35-40-50	4	20-39.5	Dx Rh	40
A0353	003	52289	180	4	30-35-40-50	4	20-39.5	Dx Rh	50
A0353	001	14458	140	4	30-35-40-50	4	20-39.5	Dx Rh	30

RICAMBI / SPARE PARTS

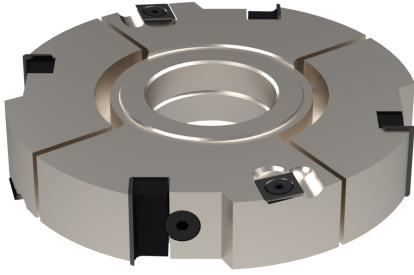
COD.		QTY		QTY		QTY		QTY
A0353.002	A0520.006.3344	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0353.003	A0520.006.3344	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0353.001	A0520.006.3344	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4

COD.		QTY
A0353.002	A1081.005.34356	4
A0353.003	A1081.005.34356	4
A0353.001	A1081.005.34356	4

A0356

Teste portacoltelli per incastri regolabili con
anelli spessore 30-59,5

Adjus. insert grooving cutters thickness 30-59,5



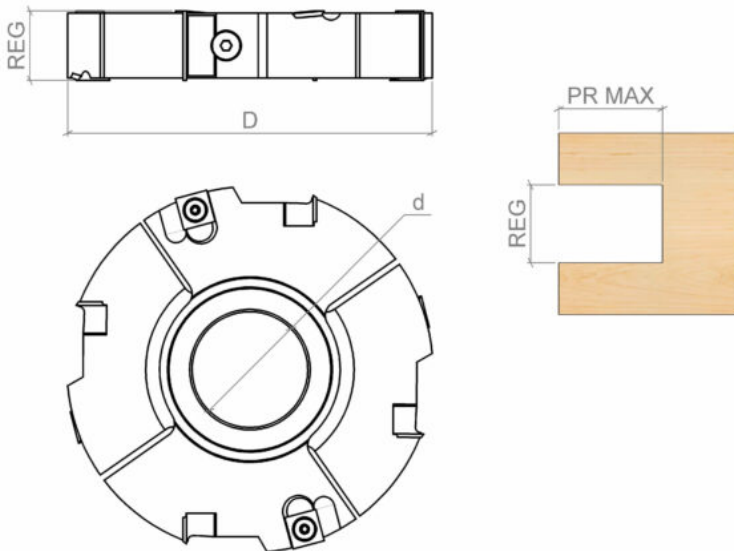
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.


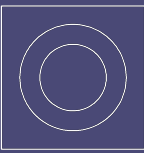
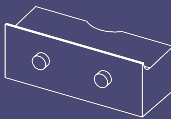
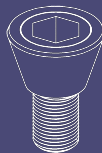
Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A0356	001	18208	140	4	30-35-40-50	4	30-59.5	Dx Rh	30
A0356	002	48610	160	4	30-35-40-50	4	30-59.5	Dx Rh	40
A0356	003	29920	180	4	30-35-40-50	4	30-59.5	Dx Rh	50

RICAMBI / SPARE PARTS

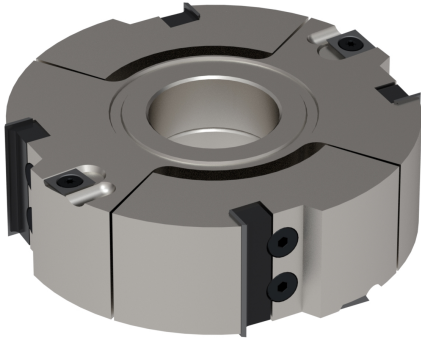
COD.		QTY		QTY		QTY		QTY
A0356.001	A0520.008.3347	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0356.002	A0520.008.3347	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4
A0356.003	A0520.008.3347	4	A0540.001.3579	4	A1057.021.15806	4	A1078.013.15429	4

COD.		QTY
A0356.001	A1081.005.34356	4
A0356.002	A1081.005.34356	4
A0356.003	A1081.005.34356	4

A0357

Teste portacoltelli per incastri regolabili con
anelli spessore 50-99,5

Adjus. insert grooving cutters thickness 50-99,5



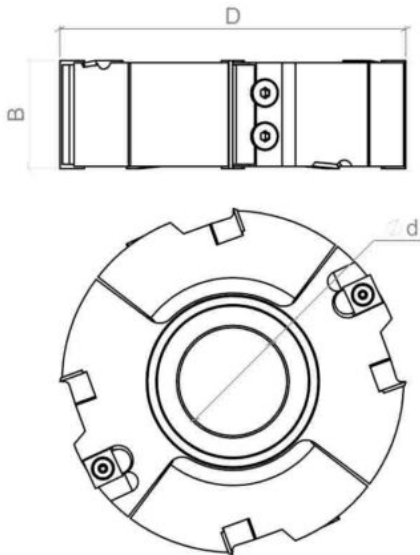
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.


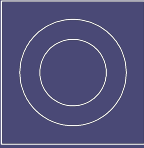
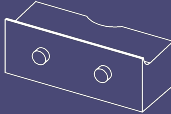
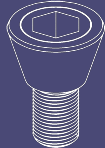
Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A0357	001	52290	140	4	30-35-40-50	4	50-99.5	Dx Rh	30
A0357	002	50979	160	4	30-35-40-50	4	50-99.5	Dx Rh	40
A0357	003	52291	180	4	30-35-40-50	4	50-99.5	Dx Rh	50

RICAMBI / SPARE PARTS

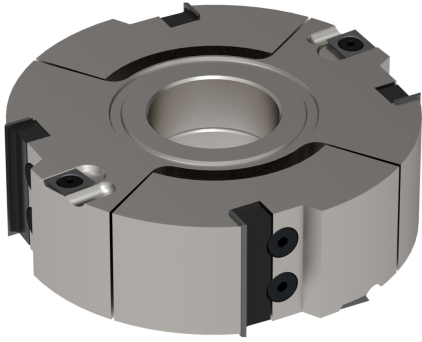
COD.		QTY		QTY		QTY		QTY
A0357.001	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.013.15429	8
A0357.002	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.013.15429	8
A0357.003	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.013.15429	8

COD.		QTY
A0357.001	A1081.005.34356	4
A0357.002	A1081.005.34356	4
A0357.003	A1081.005.34356	4

A2165

Teste portacoltelli per incastri regolabili con
anelli spessore 60-119,5

Adjus. insert grooving cutters thickness 60-119,5



IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION


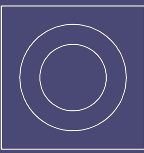
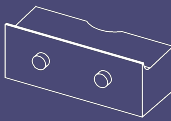
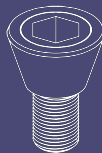
Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.


Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by distance rings included

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT	PR MAX
A2165	001	98634	140	4	30-35-40-50	4	60-119.5	Dx Rh	30
A2165	002	100025	160	4	30-35-40-50	4	60-119.5	Dx Rh	40
A2165	003	100026	180	4	30-35-40-50	4	60-119.5	Dx Rh	50

RICAMBI / SPARE PARTS

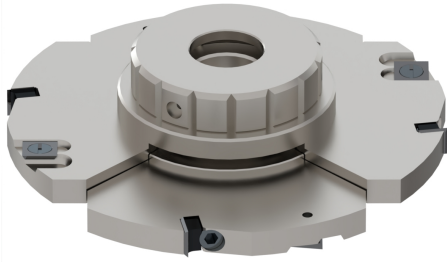
COD.		QTY		QTY		QTY		QTY
A2165.001	A0520.013.3353	4	A0540.001.3579	4	A1057.016.5242	4	A1078.013.15429	8
A2165.002	A0520.013.3353	4	A0540.001.3579	4	A1057.016.5242	4	A1078.013.15429	8
A2165.003	A0520.013.3353	4	A0540.001.3579	4	A1057.016.5242	4	A1078.013.15429	8

COD.		QTY
A2165.001	A1081.005.34356	4
A2165.002	A1081.005.34356	4
A2165.003	A1081.005.34356	4

A2168

Teste portacoltelli per incastri regolabili con ghiera

Adjus. insert grooving cutters thickness with ring



IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Testa con n.4 coltellini reversibili in HW (Hm integrale) e n.4 rasanti in HW (Hm integrale), posizionati 2 per ogni fianco dell'utensile. Mediante la rotazione della ghiera è possibile regolare lo spessore del canale.

Cutter with n.4 HW (integral tungsten carbide) reversible inserts and n.4 HW (integral tungsten carbide) spurs, 2 at every side of the tool. Grooves height adjustment is possible by rotating ring.

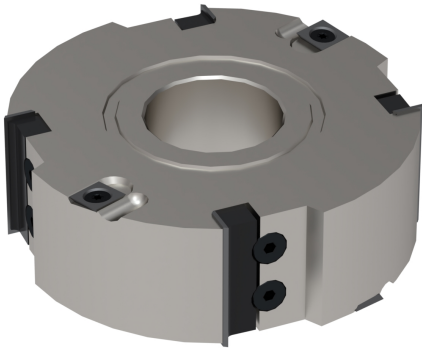
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	REG	ROT
A2168	001	100354	160	4	30	4	4-7,5	Dx Rh
A2168	002	100355	160	4	31,75	4	4-7,5	Dx Rh
A2168	003	100356	160	4	35	4	4-7,5	Dx Rh
A2168	004	100357	160	4	40	4	4-7,5	Dx Rh
A2168	005	100358	160	4	30	4	5-9,5	Dx Rh
A2168	006	100359	160	4	31,75	4	5-9,5	Dx Rh
A2168	007	100360	160	4	35	4	5-9,5	Dx Rh
A2168	008	100362	160	4	40	4	5-9,5	Dx Rh
A2168	009	100363	160	4	30	4	8-15,5	Dx Rh
A2168	010	100364	160	4	31,75	4	8-15,5	Dx Rh
A2168	011	100365	160	4	35	4	8-15,5	Dx Rh
A2168	012	100366	160	4	40	4	8-15,5	Dx Rh
A2168	013	100367	160	4	30	4	10-19,5	Dx Rh
A2168	014	100368	160	4	31,75	4	10-19,5	Dx Rh
A2168	015	100369	160	4	35	4	10-19,5	Dx Rh
A2168	016	100370	160	4	40	4	10-19,5	Dx Rh
A2168	017	100371	160	4	30	4	12-23,9	Dx Rh
A2168	018	100372	160	4	31,75	4	12-23,9	Dx Rh
A2168	019	100373	160	4	35	4	12-23,9	Dx Rh
A2168	020	100374	160	4	40	4	12-23,9	Dx Rh
A2168	021	100375	180	4	30	4	4-7,5	Dx Rh
A2168	022	100376	180	4	31,75	4	4-7,5	Dx Rh
A2168	023	100377	180	4	35	4	4-7,5	Dx Rh
A2168	024	100378	180	4	40	4	4-7,5	Dx Rh
A2168	025	100379	180	4	50	4	4-7,5	Dx Rh
A2168	026	100380	180	4	30	4	5-9,5	Dx Rh
A2168	027	100381	180	4	31,75	4	5-9,5	Dx Rh
A2168	028	100382	180	4	35	4	5-9,5	Dx Rh
A2168	029	100383	180	4	40	4	5-9,5	Dx Rh
A2168	030	100384	180	4	50	4	5-9,5	Dx Rh
A2168	031	100385	180	4	30	4	8-15,5	Dx Rh
A2168	032	100386	180	4	31,75	4	8-15,5	Dx Rh
A2168	033	100387	180	4	35	4	8-15,5	Dx Rh

ART	COD	DRW	D	Z	d	RI	REG	ROT
A2168	034	100388	180	4	40	4	8-15,5	Dx Rh
A2168	035	100389	180	4	50	4	8-15,5	Dx Rh
A2168	036	100390	180	4	30	4	10-19,5	Dx Rh
A2168	037	100391	180	4	31,75	4	10-19,5	Dx Rh
A2168	038	100392	180	4	35	4	10-19,5	Dx Rh
A2168	039	100393	180	4	40	4	10-19,5	Dx Rh
A2168	040	100394	180	4	50	4	10-19,5	Dx Rh
A2168	041	100395	180	4	30	4	12-23,9	Dx Rh
A2168	042	100396	180	4	31,75	4	12-23,9	Dx Rh
A2168	043	100397	180	4	35	4	12-23,9	Dx Rh
A2168	044	100398	180	4	40	4	12-23,9	Dx Rh
A2168	045	100399	180	4	50	4	12-23,9	Dx Rh
A2168	046	100400	200	4	30	4	4-7.5	Dx Rh
A2168	047	100401	200	4	31,75	4	4-7.5	Dx Rh
A2168	048	100402	200	4	35	4	4-7.5	Dx Rh
A2168	049	100403	200	4	40	4	4-7.5	Dx Rh
A2168	050	100404	200	4	50	4	4-7.5	Dx Rh
A2168	051	100405	200	4	30	4	5-9,5	Dx Rh
A2168	052	100406	200	4	31,75	4	5-9,5	Dx Rh
A2168	053	100407	200	4	35	4	5-9,5	Dx Rh
A2168	054	100408	200	4	40	4	5-9,5	Dx Rh
A2168	055	100409	200	4	50	4	5-9,5	Dx Rh
A2168	056	100410	200	4	30	4	8-15,5	Dx Rh
A2168	057	100411	200	4	31,75	4	8-15,5	Dx Rh
A2168	058	100412	200	4	35	4	8-15,5	Dx Rh
A2168	059	100413	200	4	40	4	8-15,5	Dx Rh
A2168	060	100414	200	4	50	4	8-15,5	Dx Rh
A2168	061	100415	200	4	30	4	10-19,5	Dx Rh
A2168	062	100416	200	4	31,75	4	10-19,5	Dx Rh
A2168	063	100417	200	4	35	4	10-19,5	Dx Rh
A2168	064	100418	200	4	40	4	10-19,5	Dx Rh
A2168	065	100419	200	4	50	4	10-19,5	Dx Rh
A2168	066	100420	200	4	30	4	12-23,9	Dx Rh
A2168	067	100421	200	4	31,75	4	12-23,9	Dx Rh
A2168	068	100422	200	4	35	4	12-23,9	Dx Rh
A2168	069	100423	200	4	40	4	12-23,9	Dx Rh
A2168	070	100424	200	4	50	4	12-23,9	Dx Rh

A0344

Teste portacoltelli per battuta a tagli dritti
Insert rebate cutters with straight cutting angles



IMPIEGO / FUNCTION

centro lavoro cnc, centro lavoro
 per finestre, contornatrice,
 scorniatrice, squadratrice,
 tenonatrice, toupie
*cnc router, copy-shaping,
 moulder, spindle moulder,
 squaring machine, tenoner,
 window frame machine centre*

DESCRIZIONE / DESCRIPTION

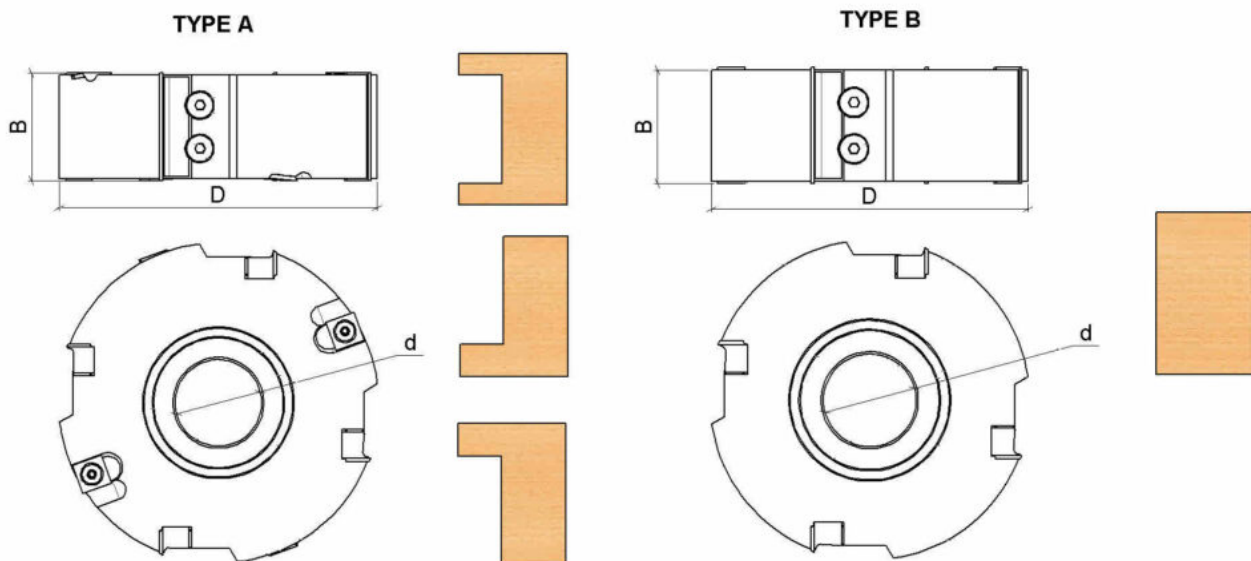
Testa portacoltelli con coltellini reversibili inclinati in HW (Hm integrale). Da B=12 a B=60 coltellini di spessore 1,5; per B=80 coltellini di 80 x 13 x 2,2.

Insert cutters with HW (integral tungsten carbide) reversible inserts. From B=12 to B=60: inserts 1,5 mm thickness; for B=80 inserts: 80 x 13 x 2,2 mm.

VARIANTI / OPTIONS

Esecuzione frese Z=2: sconto 20%; esecuzione frese Z=3: sconto 10%; esecuzione frese Z=6: incremento 25%;

For Z=2 execution: 20%discount; for Z=3 execution: 10%discount; for Z=6 execution: 25% price increase;




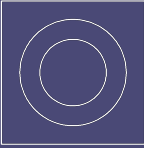
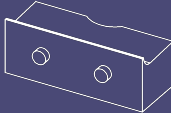

DATI TECNICI / TECHNICAL DATA


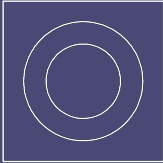
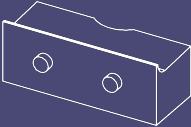
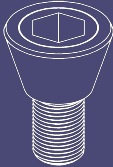
ART	COD	DRW	D	B	Z	d	RI	ROT	RIF	GT
A0344	100	52293	140	8	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	101	52294	140	10	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	102	52295	140	12	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	103	52296	140	20	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	104	52297	140	30	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight


ART	COD	DRW	D	B	Z	d	RI	ROT	RIF	GT
A0344	105	52298	140	40	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	106	52299	140	50	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	107	52300	140	60	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	108	52301	140	80	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	109	52302	160	8	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	110	52303	160	10	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	111	52304	160	12	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	112	52305	160	20	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	113	52306	160	30	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	114	52307	160	40	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	115	52308	160	50	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	116	52309	160	60	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	117	52310	160	80	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	118	52311	200	8	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	119	52312	200	10	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	120	52313	200	12	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	121	52314	200	20	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	122	52315	200	30	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	123	52316	200	40	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	124	52317	200	50	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	125	52318	200	60	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	126	52319	200	80	4	30-35-40-50	4	Dx Rh	TYPE A	Dritta / Straight
A0344	200	97896	140	8	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	201	97897	140	10	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	202	97898	140	12	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	203	97899	140	20	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	204	97900	140	30	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	205	97901	140	40	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	206	97902	140	50	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	207	97903	140	60	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	208	97904	140	80	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight


ART	COD	DRW	D	B	Z	d	RI	ROT	RIF	GT
A0344	209	97905	160	8	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	210	97906	160	10	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	211	97907	160	12	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	212	97908	160	20	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	213	97909	160	30	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	214	97910	160	40	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	215	97911	160	50	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	216	97912	160	60	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	217	97913	160	80	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	218	97914	200	8	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	219	97915	200	10	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	220	97916	200	12	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	221	97917	200	20	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	222	97918	200	30	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	223	97919	200	40	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	224	97920	200	50	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	225	97921	200	60	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight
A0344	226	97922	200	80	4	30-35-40-50		Dx Rh	TYPE B	Dritta / Straight

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0344.100	A0520.001.3339	4	A0540.001.3579	4	A1057.020.15998	4	A1078.010.15999	4
A0344.101	A0520.002.3340	4	A0540.001.3579	4	A1057.020.15998	4	A1078.010.15999	4
A0344.102	A0520.003.3341	4	A0540.001.3579	4	A1057.021.15806	4	A1078.012.14700	4
A0344.103	A0520.003.3344	4	A0540.001.3579	4	A1057.022.15751	4	A1078.015.6439	4
A0344.104	A0520.008.3347	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A0344.105	A0520.010.3350	4	A0540.001.3579	4	A1057.014.5428	4	A1078.015.6439	8
A0344.106	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.015.6439	8
A0344.107	A0520.013.3352	4	A0540.001.3579	4	A1057.016.5242	4	A1078.015.6439	8
A0344.108	A0520.014.3552	4	A0540.001.3579	4	A1057.018.6020	4	A1078.015.6439	8
A0344.109	A0520.001.3339	4	A0540.001.3579	4	A1057.020.15998	4	A1078.010.15999	4
A0344.110	A0520.002.3340	4	A0540.001.3579	4	A1057.020.15998	4	A1078.010.15999	4
A0344.111	A0520.003.3341	4	A0540.001.3579	4	A1057.021.15806	4	A1078.012.14700	4
A0344.112	A0520.003.3344	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A0344.113	A0520.008.3347	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A0344.114	A0520.010.3350	4	A0540.001.3579	4	A1057.014.5428	4	A1078.015.6439	8
A0344.115	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.015.6439	8
A0344.116	A0520.013.3352	4	A0540.001.3579	4	A1057.016.5242	4	A1078.015.6439	8
A0344.117	A0520.014.3552	4	A0540.001.3579	4	A1057.018.6020	4	A1078.015.6439	8
A0344.118	A0520.001.3339	4	A0540.001.3579	4	A1057.020.15998	4	A1078.010.15999	4
A0344.119	A0520.002.3340	4	A0540.001.3579	4	A1057.020.15998	4	A1078.010.15999	4
A0344.120	A0520.003.3341	4	A0540.001.3579	4	A1057.021.15806	4	A1078.012.14700	4
A0344.121	A0520.003.3344	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A0344.122	A0520.008.3347	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A0344.123	A0520.010.3350	4	A0540.001.3579	4	A1057.014.5428	4	A1078.015.6439	8
A0344.124	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.015.6439	8
A0344.125	A0520.013.3352	4	A0540.001.3579	4	A1057.016.5242	4	A1078.015.6439	8
A0344.126	A0520.014.3552	4	A0540.001.3579	4	A1057.018.6020	4	A1078.015.6439	8
A0344.200	A0520.001.3339	4			A1057.020.15998	4	A1078.010.15999	4
A0344.201	A0520.002.3340	4			A1057.020.15998	4	A1078.010.15999	4
A0344.202	A0520.003.3341	4			A1057.021.15806	4	A1078.012.14700	4
A0344.203	A0520.003.3344	4			A1057.012.5425	4	A1078.015.6439	4
A0344.204	A0520.008.3347	4			A1057.012.5425	4	A1078.015.6439	4
A0344.205	A0520.010.3350	4			A1057.014.5428	4	A1078.015.6439	8
A0344.206	A0520.012.3352	4			A1057.015.5710	4	A1078.015.6439	8
A0344.207	A0520.013.3352	4			A1057.016.5242	4	A1078.015.6439	8
A0344.208	A0520.014.3552	4			A1057.018.6020	4	A1078.015.6439	8
A0344.209	A0520.001.3339	4			A1057.020.15998	4	A1078.010.15999	4
A0344.210	A0520.002.3340	4			A1057.020.15998	4	A1078.010.15999	4
A0344.211	A0520.003.3341	4			A1057.021.15806	4	A1078.012.14700	4
A0344.212	A0520.003.3344	4			A1057.012.5425	4	A1078.015.6439	4
A0344.213	A0520.008.3347	4			A1057.012.5425	4	A1078.015.6439	4
A0344.214	A0520.010.3350	4			A1057.014.5428	4	A1078.015.6439	8
A0344.215	A0520.012.3352	4			A1057.015.5710	4	A1078.015.6439	8
A0344.216	A0520.013.3352	4			A1057.016.5242	4	A1078.015.6439	8
A0344.217	A0520.014.3552	4			A1057.018.6020	4	A1078.015.6439	8
A0344.218	A0520.001.3339	4			A1057.020.15998	4	A1078.010.15999	4
A0344.219	A0520.002.3340	4			A1057.020.15998	4	A1078.010.15999	4

COD.		QTY		QTY		QTY		QTY
A0344.220	A0520.003.3341	4			A1057.021.15806	4	A1078.012.14700	4
A0344.221	A0520.003.3344	4			A1057.012.5425	4	A1078.015.6439	4
A0344.222	A0520.008.3347	4			A1057.012.5425	4	A1078.015.6439	4
A0344.223	A0520.010.3350	4			A1057.014.5428	4	A1078.015.6439	8
A0344.224	A0520.012.3352	4			A1057.015.5710	4	A1078.015.6439	8
A0344.225	A0520.013.3352	4			A1057.016.5242	4	A1078.015.6439	8
A0344.226	A0520.014.3552	4			A1057.018.6020	4	A1078.015.6439	8

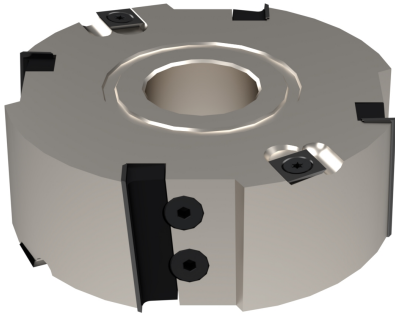
COD.		QTY
A0344.100	A1081.005.34356	4
A0344.101	A1081.005.34356	4
A0344.102	A1081.005.34356	4
A0344.103	A1081.006.34357	4
A0344.104	A1081.006.34357	4
A0344.105	A1081.006.34357	4
A0344.106	A1081.006.34357	4
A0344.107	A1081.006.34357	4
A0344.108	A1081.006.34357	4
A0344.109	A1081.005.34356	4
A0344.110	A1081.005.34356	4
A0344.111	A1081.005.34356	4
A0344.112	A1081.006.34357	4
A0344.113	A1081.006.34357	4
A0344.114	A1081.006.34357	4
A0344.115	A1081.006.34357	4
A0344.116	A1081.006.34357	4
A0344.117	A1081.006.34357	4
A0344.118	A1081.005.34356	4
A0344.119	A1081.005.34356	4
A0344.120	A1081.005.34356	4
A0344.121	A1081.006.34357	4
A0344.122	A1081.006.34357	4
A0344.123	A1081.006.34357	4
A0344.124	A1081.006.34357	4
A0344.125	A1081.006.34357	4
A0344.126	A1081.006.34357	4
A0344.200		
A0344.201		
A0344.202		
A0344.203		
A0344.204		
A0344.205		
A0344.206		
A0344.207		
A0344.208		
A0344.209		
A0344.210		
A0344.211		
A0344.212		
A0344.213		
A0344.214		
A0344.215		
A0344.216		
A0344.217		
A0344.218		
A0344.219		
A0344.220		
A0344.221		
A0344.222		

COD.		QTY
A0344.223		
A0344.224		
A0344.225		
A0344.226		

A2157

Teste portacoltelli per battuta inclinati assialmente

Insert rebate cutters with shear cutting angles



IMPIEGO / FUNCTION

centro lavoro cnc, centro lavoro per finestre, contornatrice, scorniatrice, squadratrice, tenonatrice, toupie
cnc router, copy-shaping, moulder, spindle moulder, squaring machine, tenoner, window frame machine centre

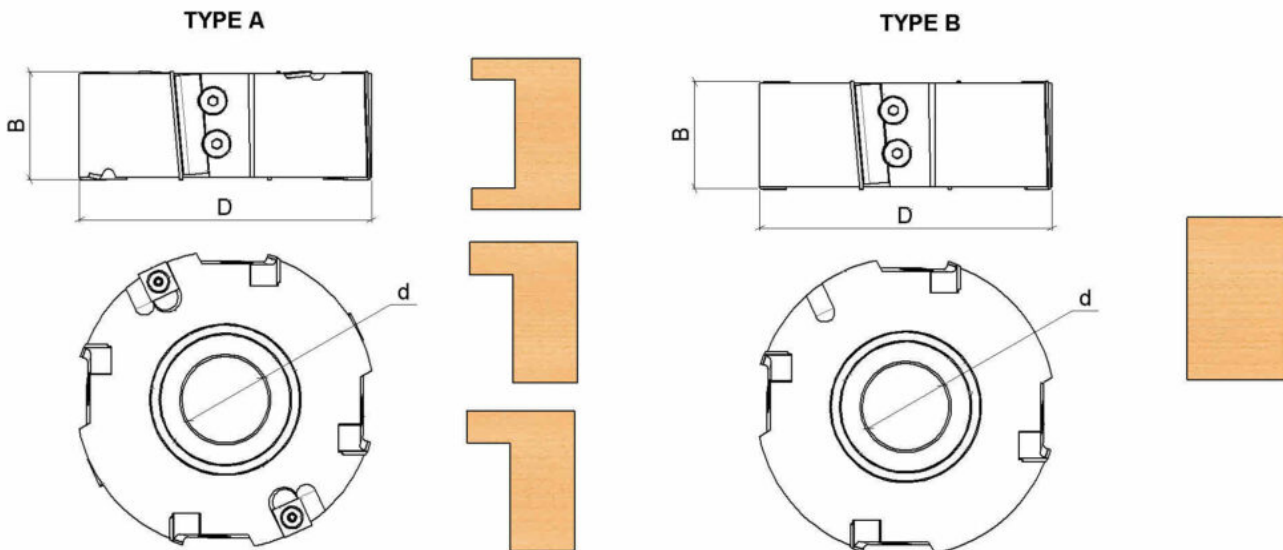
DESCRIZIONE / DESCRIPTION

Testa portacoltelli con coltellini reversibili inclinati in HW (Hm integrale). Da B=12 a B=60 coltellini di spessore 1,5; per B=80 coltellini di 80 x 13 x 2,2.

Insert cutters with HW (integral tungsten carbide) reversible inserts. From B=12 to B=60: inserts 1,5 mm thickness; for B=80 inserts: 80 x 13 x 2,2 mm.

VARIANTI / OPTIONS

Esecuzione frese Z=2: sconto 20%; esecuzione frese Z=3: sconto 10%; esecuzione frese Z=6: incremento 25%;
For Z=2 execution: 20%discount; for Z=3 execution: 10%discount; for Z=6 execution: 25% price increase;


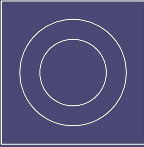
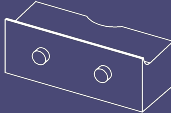




DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	RI	ROT	RIF	GT
A2157	001	97923	140	30	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	002	97924	140	40	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	003	97925	140	50	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	004	97926	140	60	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial

ART	COD	DRW	D	B	Z	d	RI	ROT	RIF	GT
A2157	005	97927	140	80	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	006	97928	160	30	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	007	97929	160	40	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	008	97930	160	50	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	009	97931	160	60	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	010	97932	160	80	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	011	97933	200	30	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	012	97934	200	40	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	013	97935	200	50	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	014	97936	200	60	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	015	97937	200	80	4	30-35-40-50	4	Dx Rh	TYPE A	Assiale / Axial
A2157	016	97938	140	30	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	017	97939	140	40	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	018	97940	140	50	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	019	97941	140	60	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	020	97942	140	80	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	021	97943	160	30	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	022	97944	160	40	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	023	97945	160	50	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	024	97946	160	60	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	025	97947	160	80	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	026	97948	200	30	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	027	97949	200	40	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	028	97950	200	50	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	029	97951	200	60	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial
A2157	030	97952	200	80	4	30-35-40-50		Dx Rh	TYPE B	Assiale / Axial

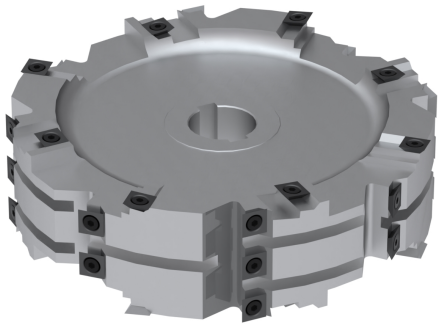
RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A2157.001	A0520.008.3347	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A2157.002	A0520.010.3350	4	A0540.001.3579	4	A1057.014.5428	4	A1078.015.6439	8
A2157.003	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.015.6439	8
A2157.004	A0520.013.3352	4	A0540.001.3579	4	A1057.016.5242	4	A1078.015.6439	8
A2157.005	A0520.014.3552	4	A0540.001.3579	4	A1057.018.6020	4	A1078.015.6439	8
A2157.006	A0520.008.3347	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A2157.007	A0520.010.3350	4	A0540.001.3579	4	A1057.014.5428	4	A1078.015.6439	8
A2157.008	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.015.6439	8
A2157.009	A0520.013.3352	4	A0540.001.3579	4	A1057.016.5242	4	A1078.015.6439	8
A2157.010	A0520.014.3552	4	A0540.001.3579	4	A1057.018.6020	4	A1078.015.6439	8
A2157.011	A0520.008.3347	4	A0540.001.3579	4	A1057.012.5425	4	A1078.015.6439	4
A2157.012	A0520.010.3350	4	A0540.001.3579	4	A1057.014.5428	4	A1078.015.6439	8
A2157.013	A0520.012.3352	4	A0540.001.3579	4	A1057.015.5710	4	A1078.015.6439	8
A2157.014	A0520.013.3352	4	A0540.001.3579	4	A1057.016.5242	4	A1078.015.6439	8
A2157.015	A0520.014.3552	4	A0540.001.3579	4	A1057.018.6020	4	A1078.015.6439	8
A2157.016	A0520.008.3347	4	A1057.012.5425	4	A1078.015.6439	8		
A2157.017	A0520.010.3350	4	A1057.014.5428	4	A1078.015.6439	8		
A2157.018	A0520.012.3352	4	A1057.015.5710	4	A1078.015.6439	8		
A2157.019	A0520.013.3352	4	A1057.016.5242	4	A1078.015.6439	8		
A2157.020	A0520.014.3552	4	A1057.018.6020	4	A1078.015.6439	8		
A2157.021	A0520.008.3347	4	A1057.012.5425	4	A1078.015.6439	4		
A2157.022	A0520.010.3350	4	A1057.014.5428	4	A1078.015.6439	8		
A2157.023	A0520.012.3352	4	A1057.015.5710	4	A1078.015.6439	8		
A2157.024	A0520.013.3352	4	A1057.016.5242	4	A1078.015.6439	8		
A2157.025	A0520.014.3552	4	A1057.018.6020	4	A1078.015.6439	8		
A2157.026	A0520.008.3347	4	A1057.012.5425	4	A1078.015.6439	4		
A2157.027	A0520.010.3350	4	A1057.014.5428	4	A1078.015.6439	8		
A2157.028	A0520.012.3352	4	A1057.015.5710	4	A1078.015.6439	8		
A2157.029	A0520.013.3352	4	A1057.016.5242	4	A1078.015.6439	8		
A2157.030	A0520.014.3552	4	A1057.018.6020	4	A1078.015.6439	8		

COD.		QTY
A2157.001	A1081.006.34357	4
A2157.002	A1081.006.34357	4
A2157.003	A1081.006.34357	4
A2157.004	A1081.006.34357	4
A2157.005	A1081.006.34357	4
A2157.006	A1081.006.34357	4
A2157.007	A1081.006.34357	4
A2157.008	A1081.006.34357	4
A2157.009	A1081.006.34357	4
A2157.010	A1081.006.34357	4
A2157.011	A1081.006.34357	4
A2157.012	A1081.006.34357	4
A2157.013	A1081.006.34357	4
A2157.014	A1081.006.34357	4
A2157.015	A1081.006.34357	4
A2157.016		
A2157.017		
A2157.018		
A2157.019		
A2157.020		
A2157.021		
A2157.022		
A2157.023		
A2157.024		
A2157.025		
A2157.026		
A2157.027		
A2157.028		
A2157.029		
A2157.030		

A0347

Teste portacoltelli per lavorazione travi
Cutterheads set for wood beams processing



IMPIEGO / FUNCTION

centro lavoro cnc
cnc router

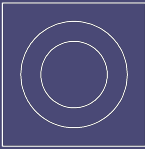

DESCRIZIONE / DESCRIPTION

Teste portacoltelli con corpo in lega leggera e con coltellini reversibili in HW (Hm integrale) di 21x21x5,5 mm
 Z=4

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	PR MAX	GT
A0347	001	20896	350	30	8	40-50-55	130	Multitaglienti / Multicut
A0347	002	20894	350	40	8	40-50-55	130	Multitaglienti / Multicut
A0347	003	52320	350	50	8	40-50-55	130	Multitaglienti / Multicut
A0347	004	20892	350	60	8	40-50-55	130	Multitaglienti / Multicut
A0347	005	52321	350	80	8	40-50-55	130	Multitaglienti / Multicut

RICAMBI / SPARE PARTS

COD.		QTY		QTY
A0347.001	A0540.006.13153	24	A1081.010.19099	24
A0347.002	A0540.006.13153	24	A1081.010.19099	24
A0347.003	A0540.006.13153	28	A1081.010.19099	28
A0347.004	A0540.006.13153	28	A1081.010.19099	28
A0347.005	A0540.006.13153	32	A1081.010.19099	32

A2169

Teste portacoltelli per canali a "v" per macchine putsch meniconi

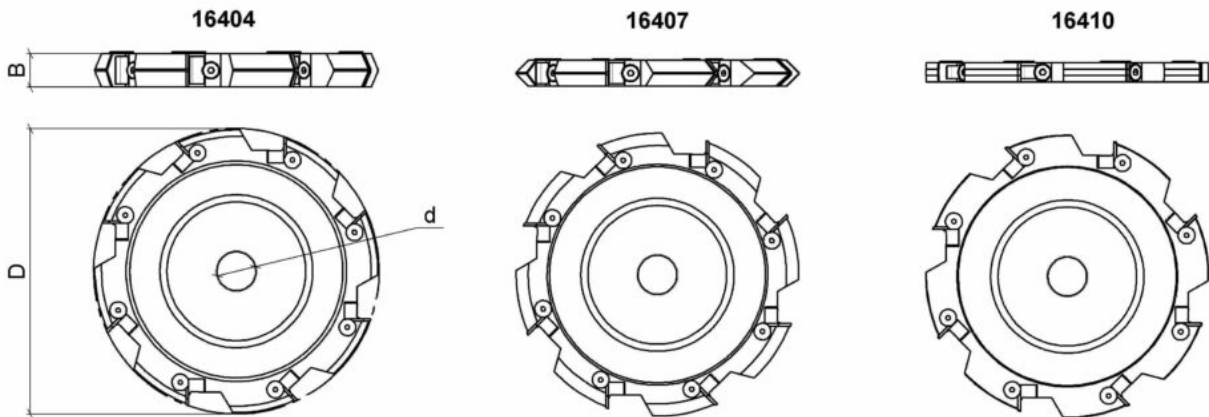
Knife heads for "v" channels for meniconi putsch machines



DESCRIZIONE / DESCRIPTION

Teste a coltelli intercambiabili per lavorazioni di pannelli in alluminio o compositi tipo alucbond

Interchangeable knife heads for processing aluminum or composite panels such as Alucbond



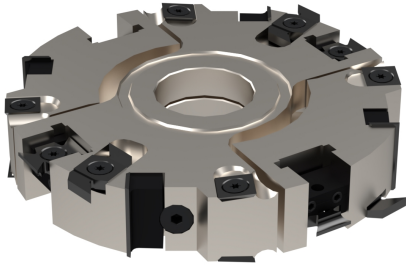
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	ROT	ALFA
A2169	001	16407	220	20	8	30	Dx Rh	90
A2169	002	16404	220	26	8	30	Dx Rh	135
A2169	003	16410	220	15	8	30	Dx Rh	170
A2169	004	100569	150	15	6	35	Dx Rh	90
A2169	005	100570	150	15	6	35	Dx Rh	135

A0346

Gruppo multilavorazione per incastri, battute, tenoni, perline, spigolature

Cutterheads set for grooving, rebates, tenons, tongue and groove and chamfers



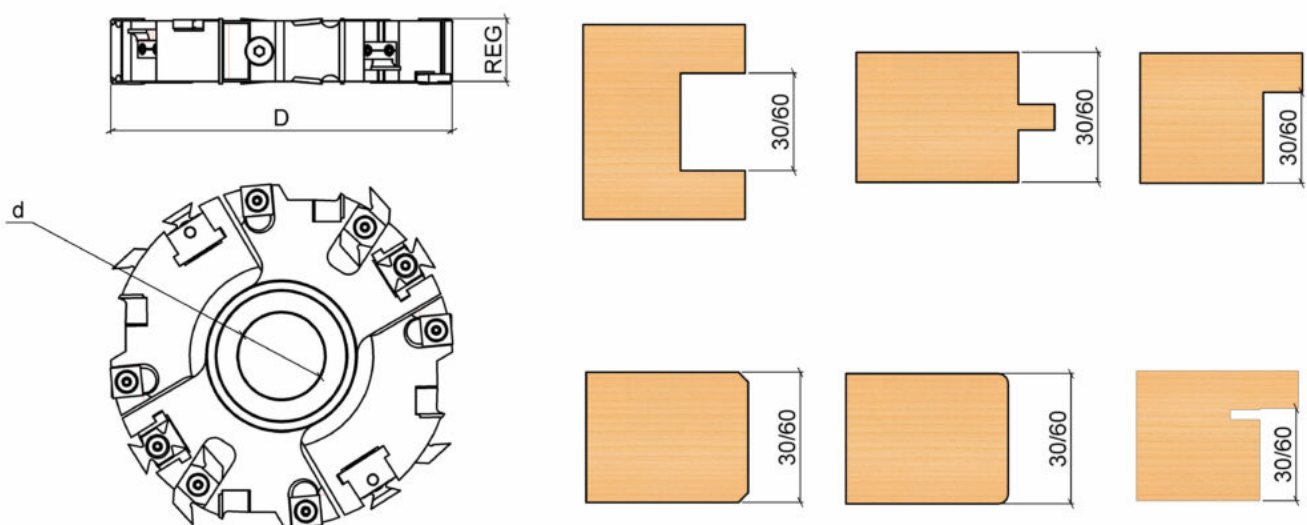
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Teste con 4 coltelli reversibili in HW (Hm integrale) posizionati 2 per ogni fianco dell'utensile; 4 rasanti, 4 carrellini porta rag./spig e 4 dentelli per canale. Mediante anelli in dotazione è possibile regolare lo spessore degli incastri.




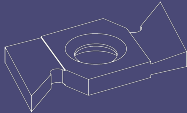
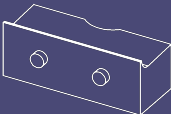
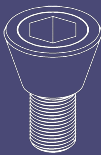

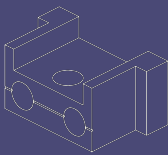
Cutterheads set with 4 HW (integral tungsten carbide) reversible inserts, positioned 2 on each side of the tool, 4 square spurs, 4 blocks for radius or chamfers and 4 inserts for grooving. Grooving height regulation is possible by distance rings included.



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	RI	RG	REG	PR MAX	DC
A0346	001	24238	160	4	30-35-40-50	4	4	30-59.5	40	4

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0346.001	A0520.008.3348	4	A0540.001.3579	8	A0545.003.3585	4	A0546.002.3581	4
COD.		QTY		QTY		QTY		QTY
A0346.001	A1057.012.5425	4	A1078.015.6439	4	A1081.006.34357	16	A1060.010.4141	4



A0349

Gruppo teste portacoltelli sagomati per antiscivolo

Cutterheads set for non-slip floor

MATERIALE LAVORATO / MATERIALS

legno duro
hHrd wood, hHrd wood

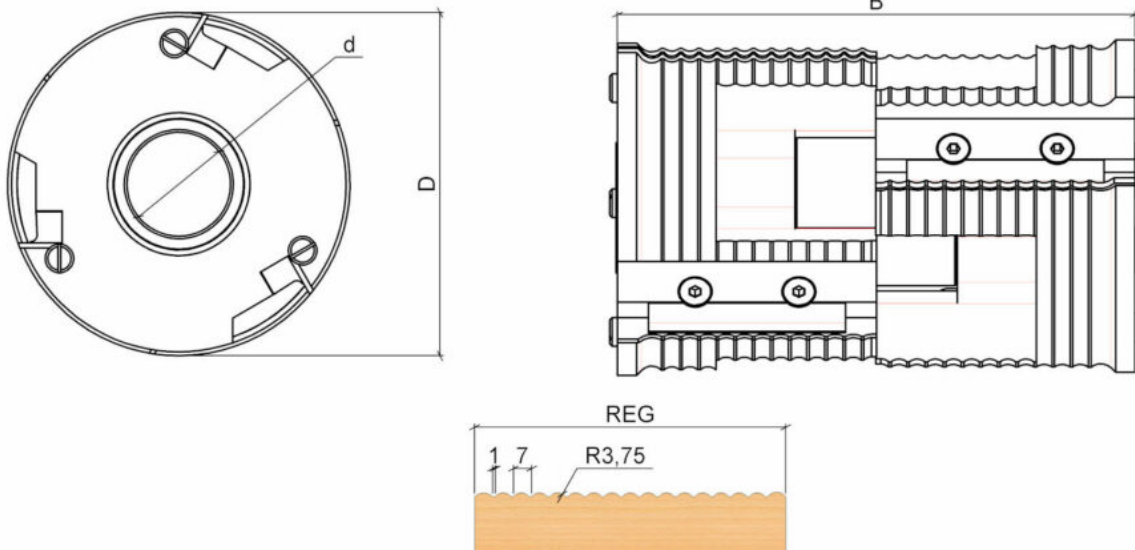
IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

Gruppo composto da 2 teste portacoltelli, indicato per la creazioni di pavimenti antiscivolo.

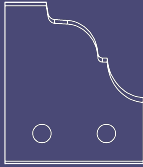
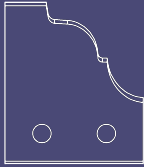
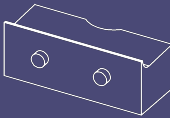

Cutter set for production of wooden steps and non-slip surfaces




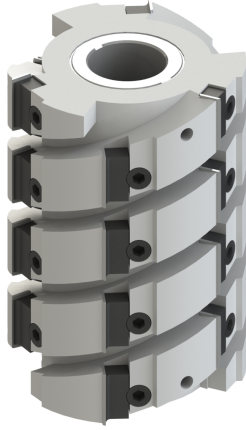
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	REG
A0349	001	21303	125	3+3	30-32-35-40	120-176

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0349.001	A0560.999.21301	3	A0560.999.21298	3	A1057.017.10040	6	A1078.015.6439	12

COD.		QTY
A0349.001	A1077.012.2807	6



A0360

Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 30x12x1,5 a botte
insert spiral planing cutters - light alloy body
30x12x1,5 knives with bevelled angles

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

contornatrice, scorniciatrice, toupie
copy-shaping, moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

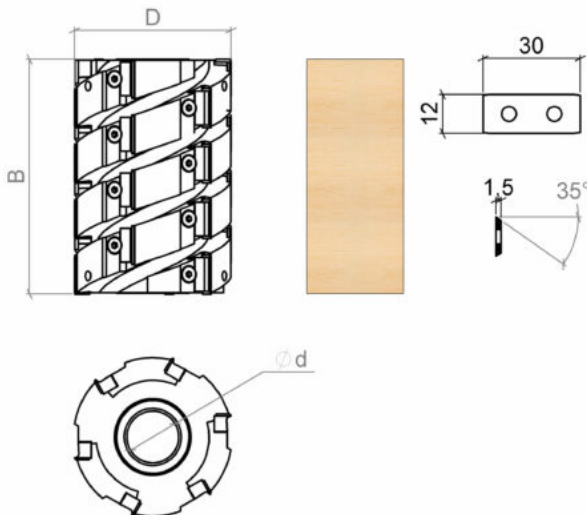
testa portacoltelli con corpo in lega leggera e con coltellini reversibili in HW(Hm integrale) di 30x12x1,5 mm con spoglia a 35°, posizionati su sedi ad andamento spiroidale, con elica a tre principi. L'utensile permette lavorazioni ad alte velocità di avanzamento e una buona finitura su legni teneri, duri ed incollati, buoni ridultati si ottengono anche su legni in controvena.

insert cutter with light alloy body and with HW (integral tungsten carbide) reversible inserts 30x12x1,5 mm, with 35° rake angle, positioned on a spiral design, with three starting helicies. The cutter permits high feed speed and good surface finishing. Suitable for against wood grain working.

VARIANTI / OPTIONS

ESECUZIONE CORPO IN ACCIAIO INCREMENTO 15%

EXECUTION STEEL BODY EXECUTION 15% ON REQUEST PRICE INCREASE




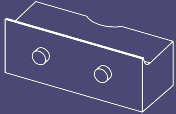
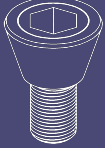
A = NUMERO DI TAGLIENTI TOTALI
A = TOTAL QUANTITY OF INSERTS

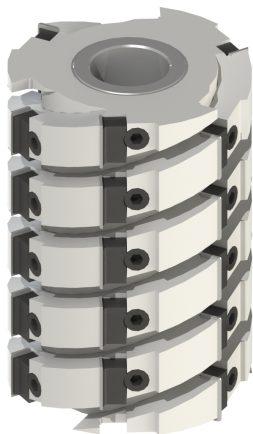
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	A	GT
A0360	101	26571	100	120	3+3	30-35-40-50	15	Multitaglienti / Multicut
A0360	102	32474	100	130	3+3	30-35-40-50	18	Multitaglienti / Multicut
A0360	103	32476	100	140	3+3	30-35-40-50	18	Multitaglienti / Multicut
A0360	104	32478	100	150	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	105	32480	100	160	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	106	32482	100	180	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0360	107	32470	120	120	3+3	30-35-40-50	15	Multitaglienti / Multicut
A0360	108	32462	120	130	3+3	30-35-40-50	18	Multitaglienti / Multicut

ART	COD	DRW	D	B	Z	d	A	GT
A0360	109	32456	120	140	3+3	30-35-40-50	18	Multitaglienti / Multicut
A0360	110	32450	120	150	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	111	32444	120	160	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	112	32438	120	180	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0360	113	32432	120	200	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0360	114	32426	120	220	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0360	115	32420	120	230	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0360	116	23579	125	120	3+3	30-35-40-50	15	Multitaglienti / Multicut
A0360	117	32460	125	130	3+3	30-35-40-50	15	Multitaglienti / Multicut
A0360	118	32454	125	140	3+3	30-35-40-50	18	Multitaglienti / Multicut
A0360	119	32448	125	150	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	120	32442	125	160	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	121	31754	125	180	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0360	122	31757	125	200	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0360	123	32424	125	220	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0360	124	28592	125	230	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0360	125	32464	140	120	3+3	30-35-40-50	15	Multitaglienti / Multicut
A0360	126	32458	140	130	3+3	30-35-40-50	18	Multitaglienti / Multicut
A0360	127	32452	140	140	3+3	30-35-40-50	18	Multitaglienti / Multicut
A0360	128	32446	140	150	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	129	32440	140	160	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0360	130	32434	140	180	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0360	131	32428	140	200	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0360	132	32422	140	220	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0360	133	32416	140	230	3+3	30-35-40-50	30	Multitaglienti / Multicut

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY
A0360.101	A0535.002.15007	15	A1057.012.5425	15	A1078.014.6284	15
A0360.102	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.103	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.104	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.105	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.106	A0535.002.15007	24	A1057.012.5425	24	A1078.015.6284	24
A0360.107	A0535.002.15007	15	A1057.012.5425	15	A1078.015.6284	15
A0360.108	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.109	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.110	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.111	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.112	A0535.002.15007	24	A1057.012.5425	24	A1078.015.6284	24
A0360.113	A0535.002.15007	27	A1057.012.5425	27	A1078.015.6284	27
A0360.114	A0535.002.15007	30	A1057.012.5425	30	A1078.015.6284	30
A0360.115	A0535.002.15007	30	A1057.012.5425	30	A1078.015.6284	30
A0360.116	A0535.002.15007	15	A1057.012.5425	15	A1078.015.6284	15
A0360.117	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.118	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.119	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.120	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.121	A0535.002.15007	24	A1057.012.5425	24	A1078.015.6284	24
A0360.122	A0535.002.15007	27	A1057.012.5425	27	A1078.015.6284	27
A0360.123	A0535.002.15007	30	A1057.012.5425	30	A1078.015.6284	30
A0360.124	A0535.002.15007	30	A1057.012.5425	30	A1078.015.6284	30
A0360.125	A0535.002.15007	15	A1057.012.5425	15	A1078.015.6284	15
A0360.126	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.127	A0535.002.15007	18	A1057.012.5425	18	A1078.015.6284	18
A0360.128	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.129	A0535.002.15007	21	A1057.012.5425	21	A1078.015.6284	21
A0360.130	A0535.002.15007	24	A1057.012.5425	24	A1078.015.6284	24
A0360.131	A0535.002.15007	27	A1057.012.5425	27	A1078.015.6284	27
A0360.132	A0535.002.15007	30	A1057.012.5425	30	A1078.015.6284	30
A0360.133	A0535.002.15007	30	A1057.012.5425	30	A1078.015.6284	30



A0361

Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 24,70x12x1,5 a botte

*Insert spiral planing cutters - light alloy body
24,7 x 12 x 1,5 knives with bevelled angles*

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

contornatrice, scorniciatrice,
toupie
*copy-shaping, moulder, spindle
moulder*

DESCRIZIONE / DESCRIPTION

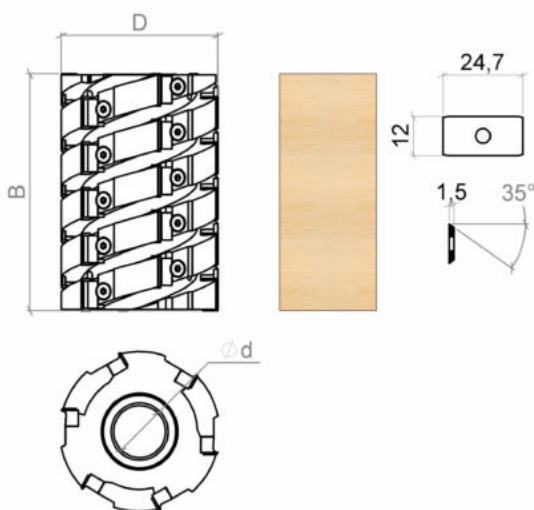
Testa portacoltelli con corpo in lega leggera e con coltellini reversibili in HW (Hm integrale) di 24,7x12x1,5 mm. Con spoglia a 35°, posizionati su sedi ad andamento spiroidale, con elica a tre principi. L'utensile permette lavorazioni ad alte velocità di avanzamento e una buona finitura su legni teneri, duri ed incollati, buoni risultati si ottengono anche su legni in controvena.

insert cutter with light alloy body and with HW (integral tungsten carbide) reversible inserts 24,7x12x1,5 mm, with 35° rake angle, positioned on a spiral design, with three starting helicies. The cutter permits high feed speed and good surface finishing. Suitable for against wood grain working.

VARIANTI / OPTIONS

ESECUZIONE CORPO IN ACCIAIO INCREMENTO 15%

EXECUTION STEEL BODY EXECUTION 15% ON REQUEST PRICE INCREASE




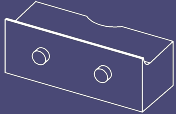
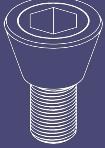
A = NUMERO DI TAGLIENTI TOTALI
A = TOTAL QUANTITY OF INSERTS

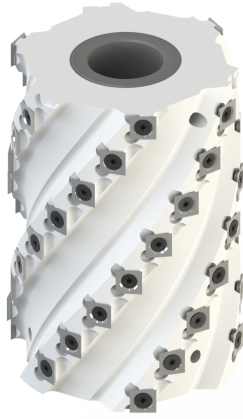
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	A	GT
A0361	101	32484	100	120	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	102	32486	100	130	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	103	32488	100	140	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	104	32490	100	150	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	105	32492	100	160	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0361	106	32494	100	180	3+3	30-35-40-50	30	Multitaglienti / Multicut

ART	COD	DRW	D	B	Z	d	A	GT
A0361	107	32396	120	120	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	108	32384	120	130	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	109	32378	120	140	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	110	32390	120	150	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	111	32366	120	160	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0361	112	32372	120	180	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0361	113	32402	120	200	3+3	30-35-40-50	33	Multitaglienti / Multicut
A0361	114	32408	120	220	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0361	115	32414	120	230	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0361	116	32394	125	120	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	117	99252	125	130	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	118	32376	125	140	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	119	32388	125	150	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	120	32364	125	160	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0361	121	25939	125	180	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0361	122	32400	125	200	3+3	30-35-40-50	33	Multitaglienti / Multicut
A0361	123	32406	125	220	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0361	124	32412	125	230	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0361	125	32392	140	120	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	126	32380	140	130	3+3	30-35-40-50	21	Multitaglienti / Multicut
A0361	127	32374	140	140	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	128	32386	140	150	3+3	30-35-40-50	24	Multitaglienti / Multicut
A0361	129	32362	140	160	3+3	30-35-40-50	27	Multitaglienti / Multicut
A0361	130	32368	140	180	3+3	30-35-40-50	30	Multitaglienti / Multicut
A0361	131	32398	140	200	3+3	30-35-40-50	33	Multitaglienti / Multicut
A0361	132	32404	140	220	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0361	133	32410	140	230	3+3	30-35-40-50	39	Multitaglienti / Multicut

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY
A0361.101	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.102	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.103	A0535.003.3575	24	A1057.019.15296	24	A1078.015.6284	24
A0361.104	A0535.003.3575	24	A1057.019.15296	24	A1078.015.6284	24
A0361.105	A0535.003.3575	27	A1057.019.15296	27	A1078.015.6284	27
A0361.106	A0535.003.3575	30	A1057.019.15296	30	A1078.015.6284	30
A0361.107	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.108	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.109	A0535.003.3575	24	A1057.019.15296	24	A1078.015.6284	24
A0361.110	A0535.003.3575	24	A1057.019.15296	24	A1078.015.6284	24
A0361.111	A0535.003.3575	27	A1057.019.15296	27	A1078.015.6284	27
A0361.112	A0535.003.3575	30	A1057.019.15296	30	A1078.015.6284	30
A0361.113	A0535.003.3575	33	A1057.019.15296	33	A1078.015.6284	33
A0361.114	A0535.003.3575	39	A1057.019.15296	39	A1078.015.6284	39
A0361.115	A0535.003.3575	39	A1057.019.15296	39	A1078.015.6284	39
A0361.116	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.117	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.118	A0535.003.3575	24	A1057.019.15296	24	A1078.015.6284	24
A0361.119	A0535.003.3575	24	A1057.019.15296	24	A1078.015.6284	24
A0361.120	A0535.003.3575	27	A1057.019.15296	27	A1078.015.6284	27
A0361.121	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.122	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.123	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.124	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.125	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.126	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.127	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.128	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.129	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.130	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.131	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.132	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21
A0361.133	A0535.003.3575	21	A1057.019.15296	21	A1078.015.6284	21



A0362

Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 14x14x2
insert spiral planing cutters - light alloy body
 14x14x2 knives

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

contornatrice, scorniciatrice, toupie
copy-shaping, moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

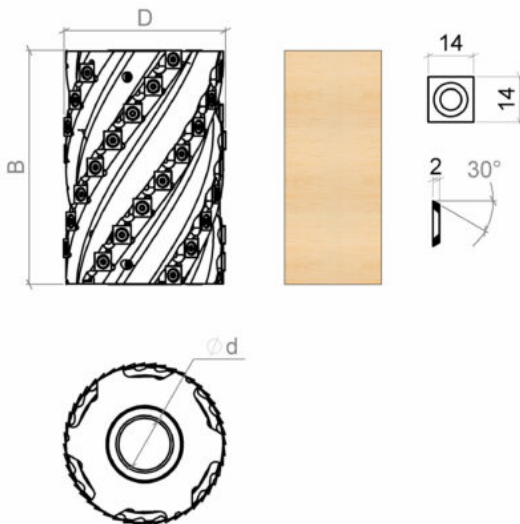
Testa portacoltelli con corpo in lega leggera e con coltellini reversibili in HW (Hm integrale) di 14X14X2 mm. Con spoglia a 35°, posizionati su sedi ad andamento spiroidale, con elica a tre principi. L'utensile permette lavorazioni ad alte velocità di avanzamento e una buona finitura su legni teneri, duri ed incollati, buoni risultati si ottengono anche su legni in controvena.

Knife head with light alloy body and reversible HW (integral Hm) knives measuring 14X14X2 mm. With 35° relief, positioned on spiral seats, with three-start helix. The tool allows processing at high feed speeds and a good finish on soft, hard and glued woods, good results are also obtained on countergrain woods.

VARIANTI / OPTIONS

ESECUZIONE CORPO IN ACCIAIO INCREMENTO 15%

EXECUTION STEEL BODY EXECUTION 15% PRICE INCREASE



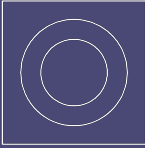

A = NUMERO DI TAGLIENTI TOTALI
A = TOTAL QUANTITY OF INSERTS

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	A	GT
A0362	101	32602	100	120	2+2	30-35-40-50	22	Multitaglienti / Multicut
A0362	102	32600	100	130	2+2	30-35-40-50	22	Multitaglienti / Multicut
A0362	103	32598	100	140	2+2	30-35-40-50	26	Multitaglienti / Multicut
A0362	104	32596	100	150	2+2	30-35-40-50	26	Multitaglienti / Multicut
A0362	105	32594	100	160	2+2	30-35-40-50	30	Multitaglienti / Multicut
A0362	106	32592	100	180	2+2	30-35-40-50	34	Multitaglienti / Multicut
A0362	107	32611	120	120	3+3	30-35-40-50	33	Multitaglienti / Multicut
A0362	108	32613	120	130	3+3	30-35-40-50	35	Multitaglienti / Multicut

ART	COD	DRW	D	B	Z	d	A	GT
A0362	109	32615	120	140	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0362	110	32617	120	150	3+3	30-35-40-50	41	Multitaglienti / Multicut
A0362	111	32619	120	160	3+3	30-35-40-50	45	Multitaglienti / Multicut
A0362	112	32621	120	180	3+3	30-35-40-50	51	Multitaglienti / Multicut
A0362	113	32623	120	200	3+3	30-35-40-50	57	Multitaglienti / Multicut
A0362	114	32625	120	220	3+3	30-35-40-50	63	Multitaglienti / Multicut
A0362	115	32627	120	230	3+3	30-35-40-50	66	Multitaglienti / Multicut
A0362	116	32685	125	120	3+3	30-35-40-50	33	Multitaglienti / Multicut
A0362	117	32683	125	130	3+3	30-35-40-50	35	Multitaglienti / Multicut
A0362	118	32681	125	140	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0362	119	32679	125	150	3+3	30-35-40-50	41	Multitaglienti / Multicut
A0362	120	32677	125	160	3+3	30-35-40-50	45	Multitaglienti / Multicut
A0362	121	36341	125	180	3+3	30-35-40-50	51	Multitaglienti / Multicut
A0362	122	32673	125	200	3+3	30-35-40-50	57	Multitaglienti / Multicut
A0362	123	32671	125	220	3+3	30-35-40-50	63	Multitaglienti / Multicut
A0362	124	32669	125	230	3+3	30-35-40-50	66	Multitaglienti / Multicut
A0362	125	32744	140	120	3+3	30-35-40-50	33	Multitaglienti / Multicut
A0362	126	32742	140	130	3+3	30-35-40-50	35	Multitaglienti / Multicut
A0362	127	32740	140	140	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0362	128	32738	140	150	3+3	30-35-40-50	41	Multitaglienti / Multicut
A0362	129	32736	140	160	3+3	30-35-40-50	45	Multitaglienti / Multicut
A0362	130	32734	140	180	3+3	30-35-40-50	51	Multitaglienti / Multicut
A0362	131	32732	140	200	3+3	30-35-40-50	57	Multitaglienti / Multicut
A0362	132	32730	140	220	3+3	30-35-40-50	63	Multitaglienti / Multicut
A0362	133	32728	140	230	3+3	30-35-40-50	63	Multitaglienti / Multicut

RICAMBI / SPARE PARTS

COD.		QTY		QTY
A0362.101	A0540.001.3579	22	A1082.001.84452	22
A0362.102	A0540.001.3579	22	A1082.001.84452	22
A0362.103	A0540.001.3579	26	A1082.001.84452	26
A0362.104	A0540.001.3579	26	A1082.001.84452	26
A0362.105	A0540.001.3579	30	A1082.001.84452	30
A0362.106	A0540.001.3579	34	A1082.001.84452	34
A0362.107	A0540.001.3579	33	A1082.001.84452	33
A0362.108	A0540.001.3579	33	A1082.001.84452	33
A0362.109	A0540.001.3579	39	A1082.001.84452	39
A0362.110	A0540.001.3579	39	A1082.001.84452	39
A0362.111	A0540.001.3579	45	A1082.001.84452	45
A0362.112	A0540.001.3579	51	A1082.001.84452	51
A0362.113	A0540.001.3579	57	A1082.001.84452	57
A0362.114	A0540.001.3579	63	A1082.001.84452	63
A0362.115	A0540.001.3579	63	A1082.001.84452	63
A0362.116	A0540.001.3579	33	A1082.001.84452	33
A0362.117	A0540.001.3579	33	A1082.001.84452	33
A0362.118	A0540.001.3579	39	A1082.001.84452	39
A0362.119	A0540.001.3579	39	A1082.001.84452	39
A0362.120	A0540.001.3579	45	A1082.001.84452	45
A0362.121	A0540.001.3579	51	A1082.001.84452	51
A0362.122	A0540.001.3579	57	A1082.001.84452	57
A0362.123	A0540.001.3579	63	A1082.001.84452	63
A0362.124	A0540.001.3579	63	A1082.001.84452	63
A0362.125	A0540.001.3579	33	A1082.001.84452	33
A0362.126	A0540.001.3579	33	A1082.001.84452	33
A0362.127	A0540.001.3579	39	A1082.001.84452	39
A0362.128	A0540.001.3579	39	A1082.001.84452	39
A0362.129	A0540.001.3579	45	A1082.001.84452	45
A0362.130	A0540.001.3579	51	A1082.001.84452	51
A0362.131	A0540.001.3579	57	A1082.001.84452	57
A0362.132	A0540.001.3579	63	A1082.001.84452	63
A0362.133	A0540.001.3579	63	A1082.001.84452	63



A0363

Teste portacoltelli elicoidali multitaglienti corpo in lega leggera con coltelli da 15x15x2,5 r=150
insert spiral planing cutters - light alloy body
15x15x2,5 r=150 knives

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

contornatrice, scorniciatrice,
 toupie
copy-shaping, moulder, spindle
moulder

DESCRIZIONE / DESCRIPTION

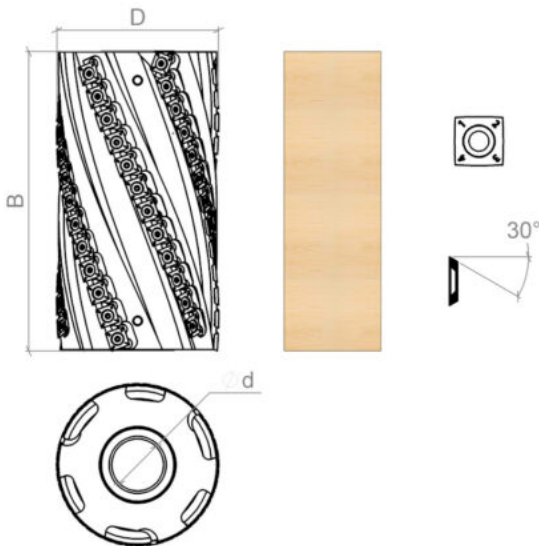
Testa portacoltelli con corpo in lega leggera e con coltellini reversibili in HW (Hm integrale) di 15X15X2,5 mm. Con spoglia a 35°, posizionati su sedi ad andamento spiroidale, con elica a tre principi. L'utensile permette lavorazioni ad alte velocità di avanzamento e una buona finitura su legni teneri, duri ed incollati, buoni risultati si ottengono anche su legni in controvena.

Knife head with light alloy body and reversible HW (integral Hm) knives measuring 15X15X2.5 mm. With 35° relief, positioned on spiral seats, with three-start helix. The tool allows processing at high feed speeds and a good finish on soft, hard and glued woods, good results are also obtained on countergrain woods.

VARIANTI / OPTIONS

ESECUZIONE CORPO IN ACCIAIO INCREMENTO 15%

EXECUTION STEEL BODY EXECUTION 15% ON REQUEST PRICE INCREASE

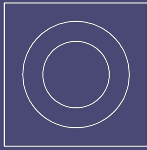



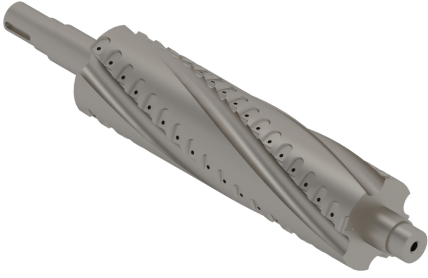
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	A	GT
A0363	101	47370	100	120	3+3	30-35-40-50	37	Multitaglienti / Multicut
A0363	102	47372	100	130	3+3	30-35-40-50	40	Multitaglienti / Multicut
A0363	103	47374	100	139	3+3	30-35-40-50	43	Multitaglienti / Multicut
A0363	104	47376	100	149	3+3	30-35-40-50	46	Multitaglienti / Multicut
A0363	105	47378	100	158	3+3	30-35-40-50	49	Multitaglienti / Multicut
A0363	106	47380	100	183	3+3	30-35-40-50	57	Multitaglienti / Multicut
A0363	107	47382	120	120	3+3	30-35-40-50	36	Multitaglienti / Multicut
A0363	108	47384	120	130	3+3	30-35-40-50	39	Multitaglienti / Multicut

ART	COD	DRW	D	B	Z	d	A	GT
A0363	109	47386	120	139	3+3	30-35-40-50	42	Multitaglienti / Multicut
A0363	110	49714	120	149	3+3	30-35-40-50	45	Multitaglienti / Multicut
A0363	111	49716	120	158	3+3	30-35-40-50	48	Multitaglienti / Multicut
A0363	112	49718	120	177	3+3	30-35-40-50	54	Multitaglienti / Multicut
A0363	113	49720	120	196	3+3	30-35-40-50	60	Multitaglienti / Multicut
A0363	114	49722	120	215	3+3	30-35-40-50	66	Multitaglienti / Multicut
A0363	115	49724	120	225	3+3	30-35-40-50	69	Multitaglienti / Multicut
A0363	116	49726	125	120	3+3	30-35-40-50	36	Multitaglienti / Multicut
A0363	117	49728	125	130	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0363	118	49730	125	139	3+3	30-35-40-50	42	Multitaglienti / Multicut
A0363	119	49732	125	149	3+3	30-35-40-50	45	Multitaglienti / Multicut
A0363	120	49734	125	158	3+3	30-35-40-50	48	Multitaglienti / Multicut
A0363	121	49736	125	177	3+3	30-35-40-50	54	Multitaglienti / Multicut
A0363	122	49738	125	196	3+3	30-35-40-50	60	Multitaglienti / Multicut
A0363	123	49740	125	215	3+3	30-35-40-50	66	Multitaglienti / Multicut
A0363	124	98396	125	230	3+3	30-35-40-50	75	Multitaglienti / Multicut
A0363	125	49744	140	120	3+3	30-35-40-50	36	Multitaglienti / Multicut
A0363	126	49746	140	130	3+3	30-35-40-50	39	Multitaglienti / Multicut
A0363	127	49748	140	139	3+3	30-35-40-50	42	Multitaglienti / Multicut
A0363	128	49750	140	149	3+3	30-35-40-50	45	Multitaglienti / Multicut
A0363	129	49752	140	158	3+3	30-35-40-50	48	Multitaglienti / Multicut
A0363	130	49754	140	177	3+3	30-35-40-50	54	Multitaglienti / Multicut
A0363	131	49756	140	169	3+3	30-35-40-50	53	Multitaglienti / Multicut
A0363	132	49758	140	215	3+3	30-35-40-50	66	Multitaglienti / Multicut
A0363	133	49760	140	225	3+3	30-35-40-50	69	Multitaglienti / Multicut

RICAMBI / SPARE PARTS

COD.		QTY		QTY
A0363.101	A0547.003.27062	24	A1082.001.84452	24
A0363.102	A0547.003.27062	26	A1082.001.84452	26
A0363.103	A0547.003.27062	28	A1082.001.84452	28
A0363.104	A0547.003.27062	30	A1082.001.84452	30
A0363.105	A0547.003.27062	32	A1082.001.84452	32
A0363.106	A0547.003.27062	34	A1082.001.84452	34
A0363.107	A0547.003.27062	36	A1082.001.84452	36
A0363.108	A0547.003.27062	39	A1082.001.84452	39
A0363.109	A0547.003.27062	42	A1082.001.84452	42
A0363.110	A0547.003.27062	45	A1082.001.84452	45
A0363.111	A0547.003.27062	48	A1082.001.84452	48
A0363.112	A0547.003.27062	54	A1082.001.84452	54
A0363.113	A0547.003.27062	60	A1082.001.84452	60
A0363.114	A0547.003.27062	66	A1082.001.84452	66
A0363.115	A0547.003.27062	69	A1082.001.84452	69
A0363.116	A0547.003.27062	36	A1082.001.84452	36
A0363.117	A0547.003.27062	39	A1082.001.84452	39
A0363.118	A0547.003.27062	42	A1082.001.84452	42
A0363.119	A0547.003.27062	45	A1082.001.84452	45
A0363.120	A0547.003.27062	48	A1082.001.84452	48
A0363.121	A0547.003.27062	54	A1082.001.84452	54
A0363.122	A0547.003.27062	60	A1082.001.84452	60
A0363.123	A0547.003.27062	66	A1082.001.84452	66
A0363.124	A0547.003.27062	75	A1082.001.84452	75
A0363.125	A0547.003.27062	36	A1082.001.84452	36
A0363.126	A0547.003.27062	39	A1082.001.84452	39
A0363.127	A0547.003.27062	42	A1082.001.84452	42
A0363.128	A0547.003.27062	45	A1082.001.84452	45
A0363.129	A0547.003.27062	48	A1082.001.84452	48
A0363.130	A0547.003.27062	54	A1082.001.84452	54
A0363.131	A0547.003.27062	60	A1082.001.84452	60
A0363.132	A0547.003.27062	66	A1082.001.84452	66
A0363.133	A0547.003.27062	69	A1082.001.84452	69



A2144

Alberi piallatori multitaglienti

Planer multicut tool

INFO ORDINE / ORDER INFO

Utensile producibile per diverse tipologie di inserti e viti di fissaggio. Inserti e viti non compresi nel prezzo, ma acquistabili a parte.

Tool that can be produced for different types of inserts and fixing screws. Inserts and screws not included in the price, but can be purchased separately.

DESCRIZIONE / DESCRIPTION

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	ROT	S	A	L
A2144	001	96502	100	370	500	4	Dx Rh	35	66	500



A0370

Teste portacoltelli diritti per piallare corpo in lega leggera con coltello 30x3
insert planing cutters light alloy body 30x3 knives

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, soft wood, soft wood

IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

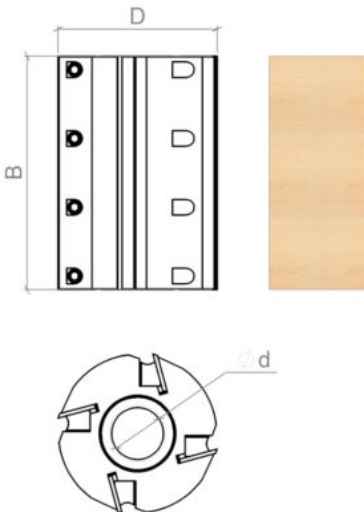
Testa portacoltelli con corpo in lega leggera e boccole in acciaio e coltelli diritti in Hs (Hss 18%W) in dotazione. L'utensile garantisce una eccellente finitura su legni teneri e legni duri.

Knife holder head with light alloy body and steel bushings and straight knives in Hs (Hss 18%W) supplied. The tool guarantees an excellent finish on softwoods and hardwoods.

VARIANTI / OPTIONS

ESECUZIONE CORPO IN ACCIAIO INCREMENTO 15%

EXECUTION STEEL BODY EXECUTION 15% ON REQUEST PRICE INCREASE


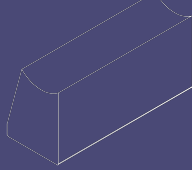



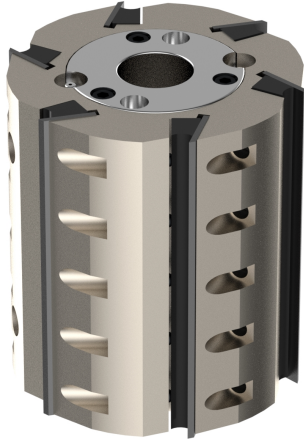
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d
A0370	009	32179	125	60	4	30-35-40-50
A0370	001	29519	125	80	4	30-35-40-50
A0370	002	29521	125	100	4	30-35-40-50
A0370	003	28263	125	120	4	30-35-40-50
A0370	020	28563	125	130	4	30-35-40-50
A0370	031	90735	125	140	4	30-35-40-50
A0370	004	28559	125	150	4	30-35-40-50
A0370	010	31546	125	160	4	30-35-40-50
A0370	032	90736	125	170	4	30-35-40-50
A0370	005	28285	125	180	4	30-35-40-50
A0370	021	38259	125	190	4	30-35-40-50

ART	COD	DRW	D	B	Z	d
A0370	011	28259	125	200	4	30-35-40-50
A0370	042	90737	125	210	4	30-35-40-50
A0370	006	28267	125	220	4	30-35-40-50
A0370	007	31186	125	230	4	30-35-40-50
A0370	008	31267	125	240	4	30-35-40-50
A0370	025	29851	125	250	4	30-35-40-50
A0370	026	28254	125	260	4	30-35-40-50
A0370	033	90738	125	270	4	30-35-40-50
A0370	034	90811	125	300	4	30-35-40-50
A0370	035	90812	125	310	4	30-35-40-50
A0370	012	37556	140	60	4	30-35-40-50
A0370	013	36115	140	80	4	30-35-40-50
A0370	014	41035	140	100	4	30-35-40-50
A0370	015	29161	140	120	4	30-35-40-50
A0370	027	42362	140	130	4	30-35-40-50
A0370	036	90729	140	140	4	30-35-40-50
A0370	016	40648	140	150	4	30-35-40-50
A0370	017	40604	140	160	4	30-35-40-50
A0370	037	90730	140	170	4	30-35-40-50
A0370	018	29848	140	180	4	30-35-40-50
A0370	028	52324	140	190	4	30-35-40-50
A0370	019	41037	140	200	4	30-35-40-50
A0370	038	90731	140	210	4	30-35-40-50
A0370	022	41039	140	220	4	30-35-40-50
A0370	023	37558	140	230	4	30-35-40-50
A0370	029	41045	140	240	4	30-35-40-50
A0370	030	52325	140	250	4	30-35-40-50
A0370	024	43754	140	260	4	30-35-40-50
A0370	039	90732	140	270	4	30-35-40-50
A0370	040	90733	140	300	4	30-35-40-50
A0370	041	90734	140	310	4	30-35-40-50

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY
A0370.009	A0510.001.25099	4	A1059.003.23694	4	A1070.022.4343	8
A0370.001	A0510.003.28270	4	A1059.005.23016	4	A1070.022.4343	12
A0370.002	A0510.005.17493	4	A1059.008.30792	4	A1070.022.4343	12
A0370.003	A0510.007.28264	4	A1059.008.30792	4	A1070.022.4343	12
A0370.020	A0510.101.26080	4	A1059.009.19413	4	A1070.022.4343	16
A0370.031	A0510.102.28394	4	A1059.010.28393	4	A1070.022.4343	16
A0370.004	A0510.009.17630	4	A1059.011.23942	4	A1070.022.4343	16
A0370.010	A0510.103.23937	4	A1059.012.28262	4	A1070.022.4343	16
A0370.032	A0510.104.34424	4	A1059.013.26885	4	A1070.022.4343	16
A0370.005	A0510.011.24690	4	A1059.014.24689	4	A1070.022.4343	16
A0370.021	A0510.104.28489	4	A1059.015.28491	4	A1070.022.4343	16
A0370.011	A0510.013.44383	4	A1059.016.26587	4	A1070.022.4343	16
A0370.042	A0510.105.31553	4	A1059.017.26458	4	A1070.022.4343	20
A0370.006	A0510.106.41041	4	A1059.018.25808	4	A1070.022.4343	20
A0370.007	A0510.015.22997	4	A1059.019.23941	4	A1070.022.4343	20
A0370.008	A0510.107.28283	4	A1059.020.28282	4	A1070.022.4343	20
A0370.025	A0510.017.28283	4	A1059.021.28295	4	A1070.022.4343	20
A0370.026	A0510.019.28257	4	A1059.022.20256	4	A1070.022.4343	20
A0370.033	A0510.108.28404	4	A1059.023.17642	4	A1070.022.4343	24
A0370.034	A0510.021.24038	4	A1059.024.84229	4	A1070.022.4343	24
A0370.035	A0510.023.86540	4	A1059.025.84212	4	A1070.022.4343	24
A0370.012	A0510.001.25099	4	A1059.003.23694	4	A1070.022.4343	8
A0370.013	A0510.003.28270	4	A1059.005.23016	4	A1070.022.4343	12
A0370.014	A0510.005.17493	4	A1059.007.23852	4	A1070.022.4343	12
A0370.015	A0510.007.28264	4	A1059.008.30792	4	A1070.022.4343	12
A0370.027	A0510.101.26080	4	A1059.009.19413	4	A1070.022.4343	16
A0370.036	A0510.102.28394	4	A1059.010.28393	4	A1070.022.4343	16
A0370.016	A0510.009.17630	4	A1059.011.23942	4	A1070.022.4343	16
A0370.017	A0510.103.23937	4	A1059.012.28262	4	A1070.022.4343	16
A0370.037	A0510.104.34424	4	A1059.013.26885	4	A1070.022.4343	16
A0370.018	A0510.011.24690	4	A1059.014.24689	4	A1070.022.4343	16
A0370.028	A0510.104.28489	4	A1059.015.28491	4	A1070.022.4343	16
A0370.019	A0510.013.44383	4	A1059.016.26587	4	A1070.022.4343	16
A0370.038	A0510.105.31553	4	A1059.017.26458	4	A1070.022.4343	20
A0370.022	A0510.106.41041	4	A1059.018.25808	4	A1070.022.4343	20
A0370.023	A0510.015.22997	4	A1059.019.23941	4	A1070.022.4343	20
A0370.029	A0510.107.28283	4	A1059.020.28282	4	A1070.022.4343	20
A0370.030	A0510.017.28283	4	A1059.021.28295	4	A1070.022.4343	20
A0370.024	A0510.019.28257	4	A1059.022.20256	4	A1070.022.4343	20
A0370.039	A0510.108.28404	4	A1059.023.17642	4	A1070.022.4343	24
A0370.040	A0510.021.24038	4	A1059.024.84229	4	A1070.022.4343	24
A0370.041	A0510.023.86540	4	A1059.025.84212	4	A1070.022.4343	24



A0371

Teste portacoltelli diritti per piallare sistema hydro-corpo in acciaio

Hydro system - insert planing cutters steel body

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

scorniciatrice
moulder

DESCRIZIONE / DESCRIPTION

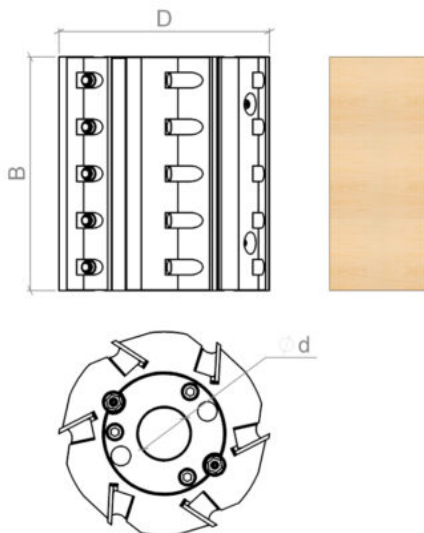
testa con 4/6/8/10/12 coltelli in Hs(Hss) o in Hc(Hm riportato).Il sistema Hydro, grazie alla forza esercitata dal grasso, immesso al alta pressione (350 BAR) all'interno dei canali e delle camere attraverso una pompa, permette di bloccare l'utensile centricamente all'albero senza alcuna tolleranza di accoppiamento.L'utensile Hydro permette lavorazioni alle più alte velocità di avanzamento e buone asportazioni con una buona finitura.Adatto per legni teneri, duri e incollati.

insert cutter with 4/6/8/10/12 Hs(Hss) or Hc(brazed tungsten carbide) knives.The Hydro system, thanks to the grease injected at high pressure (350 BAR) through a pump, inside the expansion chambers, allows a perfect concentric locking of the tool on the spindle, avoiding any tolerance. The cutter permits the highest feed speed and great wood removal with good surface finishing.Suitable for soft and hard timbers and glued panels.

VARIANTI / OPTIONS

Su richiesta esecuzione corpo in lega di alluminio

On request, body in aluminum alloy


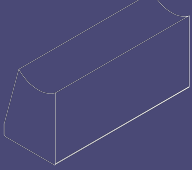



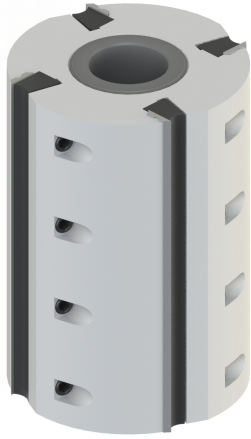
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d
A0371	002	91505	163	60	4	40-50
A0371	003	52327	163	100	4	40-50
A0371	004	52328	163	130	4	40-50
A0371	005	84737	163	150	4	40-50
A0371	007	39671	163	230	4	40-50
A0371	008	85371	163	260	4	40-50

ART	COD	DRW	D	B	Z	d
A0371	009	52332	163	310	4	40-50
A0371	011	29038	163	60	6	40-50
A0371	012	20453	163	100	6	40-50
A0371	013	29036	163	130	6	40-50
A0371	014	84734	163	150	6	40-50
A0371	015	33379	163	180	6	40-50
A0371	016	84735	163	230	6	40-50
A0371	017	52334	163	260	6	40-50
A0371	018	52335	163	310	6	40-50
A0371	019	52336	203	100	6	40-50
A0371	020	52337	203	150	6	40-50
A0371	021	52338	203	230	6	40-50
A0371	022	52339	203	260	6	40-50
A0371	023	52340	203	310	6	40-50
A0371	024	52341	203	330	6	40-50
A0371	026	25098	163	60	8	40-50
A0371	028	52343	163	130	8	40-50
A0371	029	41757	163	150	8	40-50
A0371	030	52344	163	180	8	40-50
A0371	031	20192	163	230	8	40-50
A0371	032	52345	163	260	8	40-50
A0371	033	26935	163	310	8	40-50
A0371	034	52346	203	100	8	40-50
A0371	035	52347	203	150	8	40-50
A0371	036	52348	203	230	8	40-50
A0371	037	52349	203	260	8	40-50
A0371	038	52350	203	310	8	40-50
A0371	039	52351	203	330	8	40-50
A0371	040	52352	203	100	10	40-50
A0371	041	52353	203	150	10	40-50
A0371	042	52354	203	230	10	40-50
A0371	043	52355	203	260	10	40-50
A0371	044	52356	203	310	10	40-50
A0371	045	52357	203	330	10	40-50
A0371	046	41959	203	100	12	40-50
A0371	047	41962	203	150	12	40-50
A0371	048	28276	203	230	12	40-50
A0371	049	52358	203	260	12	40-50
A0371	050	52359	203	310	12	40-50
A0371	051	52360	203	330	12	40-50

RICAMBI / SPARE PARTS

COD.		QTY		QTY	
A0371.002	A0510.001.25099	4	A1059.003.23694	4	A1070.022.4343
A0371.003	A0510.005.17493	4	A1059.007.23852	4	A1070.022.4343
A0371.004	A0510.101.26080	4	A1059.009.19413	4	A1070.022.4343
A0371.005	A0510.009.17630	4	A1059.011.23942	4	A1070.022.4343
A0371.007	A0510.015.22997	4	A1059.019.23941	4	A1070.022.4343
A0371.008	A0510.019.28257	4	A1059.022.20256	4	A1070.022.4343
A0371.009	A0510.023.86540	4	A1059.025.84212	4	A1070.022.4343
A0371.011	A0510.001.25099	6	A1059.003.23694	4	A1070.022.4343
A0371.012	A0510.005.17493	6	A1059.007.23852	4	A1070.022.4343
A0371.013	A0510.101.26080	6	A1059.009.19413	4	A1070.022.4343
A0371.014	A0510.009.17630	6	A1059.011.23942	6	A1070.022.4343
A0371.015	A0510.011.24690	6	A1059.014.24689	6	A1070.022.4343
A0371.016	A0510.015.22997	6	A1059.019.23941	6	A1070.022.4343
A0371.017	A0510.019.28257	6	A1059.022.20256	6	A1070.022.4343
A0371.018	A0510.023.86540	6	A1059.025.84212	6	A1070.022.4343
A0371.019	A0510.005.17493	6	A1059.007.23852	4	A1070.022.4343
A0371.020	A0510.009.17630	6	A1059.011.23942	6	A1070.022.4343
A0371.021	A0510.015.22997	6	A1059.019.23941	6	A1070.022.4343
A0371.022	A0510.019.28257	6	A1059.022.20256	6	A1070.022.4343
A0371.023	A0510.023.86540	6	A1059.025.84212	6	A1070.022.4343
A0371.024	A0510.999.99999	6	A1059.999.99999	6	A1070.022.4343
A0371.026	A0510.001.25099	8	A1059.003.23694	4	A1070.022.4343
A0371.028	A0510.101.26080	8	A1059.009.19413	4	A1070.022.4343
A0371.029	A0510.009.17630	8	A1059.011.23942	8	A1070.022.4343
A0371.030	A0510.011.24690	8	A1059.014.24689	8	A1070.022.4343
A0371.031	A0510.015.22997	8	A1059.019.23941	8	A1070.022.4343
A0371.032	A0510.019.28257	8	A1059.022.20256	8	A1070.022.4343
A0371.033	A0510.023.86540	8	A1059.025.84212	8	A1070.022.4343
A0371.034	A0510.005.17493	8	A1059.007.23852	4	A1070.022.4343
A0371.035	A0510.009.17630	8	A1059.011.23942	8	A1070.022.4343
A0371.036	A0510.015.22997	8	A1059.019.23941	8	A1070.022.4343
A0371.037	A0510.019.28257	8	A1059.022.20256	8	A1070.022.4343
A0371.038	A0510.023.86540	8	A1059.025.84212	8	A1070.022.4343
A0371.039	A0510.999.99999	8	A1059.999.99999	8	A1070.022.4343
A0371.040	A0510.005.17493	10	A1059.007.23852	4	A1070.022.4343
A0371.041	A0510.009.17630	10	A1059.011.23942	10	A1070.022.4343
A0371.042	A0510.015.22997	10	A1059.019.23941	10	A1070.022.4343
A0371.043	A0510.019.28257	10	A1059.022.20256	10	A1070.022.4343
A0371.044	A0510.023.86540	10	A1059.025.84212	10	A1070.022.4343
A0371.045	A0510.999.99999	10	A1059.999.99999	10	A1070.022.4343
A0371.046	A0510.005.17493	12	A1059.007.23852	4	A1070.022.4343
A0371.047	A0510.009.17630	12	A1059.011.23942	12	A1070.022.4343
A0371.048	A0510.015.22997	12	A1059.019.23941	12	A1070.022.4343
A0371.049	A0510.019.28257	12	A1059.022.20256	12	A1070.022.4343
A0371.050	A0510.023.86540	12	A1059.025.84212	12	A1070.022.4343
A0371.051	A0510.999.99999	12	A1059.999.99999	12	A1070.022.4343



A0372

Teste portacoltelli diritti per piallare corpo in lega leggera con coltello centrolock
Insert planing cutters light alloy body with centrolock knives

IMPIEGO / FUNCTION

scorniatrice, toupie
moulder, spindle moulder

DESCRIZIONE / DESCRIPTION

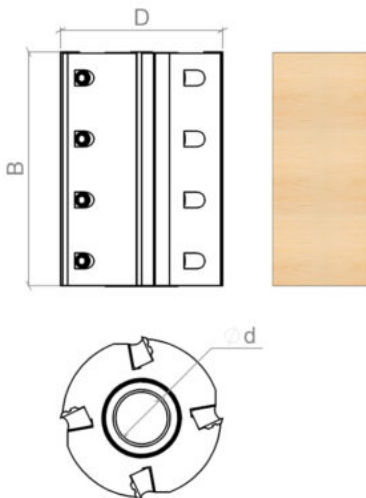
Testa portacoltelli con corpo in lega leggera e boccole in acciaio e coltelli diritti in Hs (Hss 18%W) in dotazione. L'utensile garantisce una eccellente finitura su legni teneri e legni duri.

Knife holder head with light alloy body and steel bushings and straight knives in Hs (Hss 18%W) supplied. The tool guarantees an excellent finish on softwoods and hardwoods.

VARIANTI / OPTIONS

ESECUZIONE CORPO IN ACCIAIO INCREMENTO 15%

EXECUTION STEEL BODY EXECUTION 15% ON REQUEST PRICE INCREASE


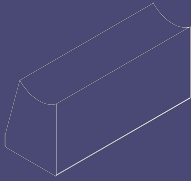



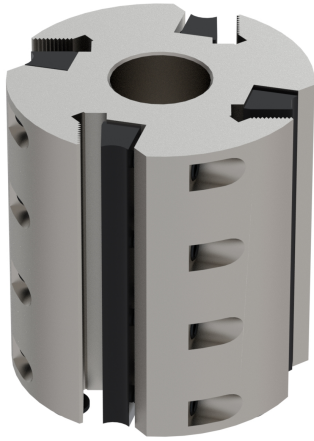
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d
A0372	009	44165	125	60	4	30-35-40-50
A0372	001	28011	125	80	4	30-35-40-50
A0372	002	31922	125	100	4	30-35-40-50
A0372	003	18232	125	120	4	30-35-40-50
A0372	020	19414	125	130	4	30-35-40-50
A0372	031	93376	125	140	4	30-35-40-50
A0372	004	28915	125	150	4	30-35-40-50
A0372	010	38361	125	160	4	30-35-40-50
A0372	032	93377	125	170	4	30-35-40-50
A0372	005	34066	125	180	4	30-35-40-50
A0372	021	52369	125	190	4	30-35-40-50

ART	COD	DRW	D	B	Z	d
A0372	011	52362	125	200	4	30-35-40-50
A0372	042	26457	125	210	4	30-35-40-50
A0372	006	51124	125	220	4	30-35-40-50
A0372	007	17417	125	230	4	30-35-40-50
A0372	008	19406	125	240	4	30-35-40-50
A0372	025	44761	125	250	4	30-35-40-50
A0372	026	52371	125	260	4	30-35-40-50
A0372	033	93378	125	270	4	30-35-40-50
A0372	034	41904	125	300	4	30-35-40-50
A0372	035	93379	125	310	4	30-35-40-50
A0372	012	52363	140	60	4	30-35-40-50
A0372	013	52364	140	80	4	30-35-40-50
A0372	014	52365	140	100	4	30-35-40-50
A0372	015	48464	140	120	4	30-35-40-50
A0372	027	52372	140	130	4	30-35-40-50
A0372	036	93380	140	140	4	30-35-40-50
A0372	016	33988	140	150	4	30-35-40-50
A0372	017	52366	140	160	4	30-35-40-50
A0372	037	93381	140	170	4	30-35-40-50
A0372	018	52367	140	180	4	30-35-40-50
A0372	028	52373	140	190	4	30-35-40-50
A0372	019	52368	140	200	4	30-35-40-50
A0372	038	93382	140	210	4	30-35-40-50
A0372	022	52370	140	220	4	30-35-40-50
A0372	023	40814	140	230	4	30-35-40-50
A0372	029	29981	140	240	4	30-35-40-50
A0372	030	52374	140	250	4	30-35-40-50
A0372	024	52375	140	260	4	30-35-40-50
A0372	039	93383	140	270	4	30-35-40-50
A0372	040	93384	140	300	4	30-35-40-50
A0372	041	93385	140	310	4	30-35-40-50

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY
A0372.009	A0511.006.29013	4	A1059.003.23694	4	A1070.022.4343	8
A0372.001	A0511.007.91617	4	A1059.005.23016	4	A1070.022.4343	12
A0372.002	A0511.008.18257	4	A1059.007.23852	4	A1070.022.4343	12
A0372.003	A0511.009.18230	4	A1059.008.30792	4	A1070.022.4343	12
A0372.020	A0511.010.19412	4	A1059.009.19413	4	A1070.022.4343	16
A0372.031	A0511.011.32182	4	A1059.010.28393	4	A1070.022.4343	16
A0372.004	A0511.012.28914	4	A1059.011.23942	4	A1070.022.4343	16
A0372.010	A0511.013.18295	4	A1059.012.28262	4	A1070.022.4343	16
A0372.032	A0511.014.44142	4	A1059.013.26885	4	A1070.022.4343	16
A0372.005	A0511.015.33941	4	A1059.014.24689	4	A1070.022.4343	16
A0372.021	A0511.016.34279	4	A1059.015.28491	4	A1070.022.4343	16
A0372.011	A0511.017.18301	4	A1059.016.26587	4	A1070.022.4343	16
A0372.042	A0511.018.26455	4	A1059.017.26458	4	A1070.022.4343	20
A0372.006	A0511.019.80855	4	A1059.018.25808	4	A1070.022.4343	20
A0372.007	A0511.020.23091	4	A1059.019.23941	4	A1070.022.4343	20
A0372.008	A0511.021.80857	4	A1059.020.28282	4	A1070.022.4343	20
A0372.025	A0511.022.44762	4	A1059.021.28295	4	A1070.022.4343	20
A0372.026	A0511.023.80859	4	A1059.022.28256	4	A1070.022.4343	20
A0372.033	A0511.024.80860	4	A1059.023.17642	4	A1070.022.4343	24
A0372.034	A0511.025.41902	4	A1059.026.41903	4	A1070.022.4343	24
A0372.035	A0511.026.80862	4	A1059.024.84229	4	A1070.022.4343	24
A0372.012	A0511.006.29013	4	A1059.003.23694	4	A1070.022.4343	8
A0372.013	A0511.007.91617	4	A1059.005.23016	4	A1070.022.4343	12
A0372.014	A0511.008.18257	4	A1059.007.23852	4	A1070.022.4343	12
A0372.015	A0511.009.18230	4	A1059.008.30792	4	A1070.022.4343	12
A0372.027	A0511.010.19412	4	A1059.009.19413	4	A1070.022.4343	16
A0372.036	A0511.011.32182	4	A1059.010.28393	4	A1070.022.4343	16
A0372.016	A0511.012.28914	4	A1059.011.23942	4	A1070.022.4343	16
A0372.017	A0511.013.18295	4	A1059.012.28262	4	A1070.022.4343	16
A0372.037	A0511.014.44142	4	A1059.013.26885	4	A1070.022.4343	16
A0372.018	A0511.015.33941	4	A1059.014.24689	4	A1070.022.4343	16
A0372.028	A0511.016.34279	4	A1059.015.28491	4	A1070.022.4343	16
A0372.019	A0511.017.18301	4	A1059.016.26587	4	A1070.022.4343	16
A0372.038	A0511.018.26455	4	A1059.017.26458	4	A1070.022.4343	20
A0372.022	A0511.019.80855	4	A1059.018.25808	4	A1070.022.4343	20
A0372.023	A0511.020.23091	4	A1059.019.23941	4	A1070.022.4343	20
A0372.029	A0511.021.80857	4	A1059.020.28282	4	A1070.022.4343	20
A0372.030	A0511.022.44762	4	A1059.021.28295	4	A1070.022.4343	20
A0372.024	A0511.023.80859	4	A1059.022.28256	4	A1070.022.4343	20
A0372.039	A0511.024.80860	4	A1059.023.17642	4	A1070.022.4343	24
A0372.040	A0511.025.41902	4	A1059.026.41903	4	A1070.022.4343	24
A0372.041	A0511.026.80862	4	A1059.024.84229	4	A1070.022.4343	24



A0375

Teste portacoltelli rigati per profilare
serrated back cutter block

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

scorniatrice
moulder

INFO ORDINE / ORDER INFO

I COLTELLI NON SONO COMPRESI
KNIVES ARE NOT INCLUDED

DESCRIZIONE / DESCRIPTION

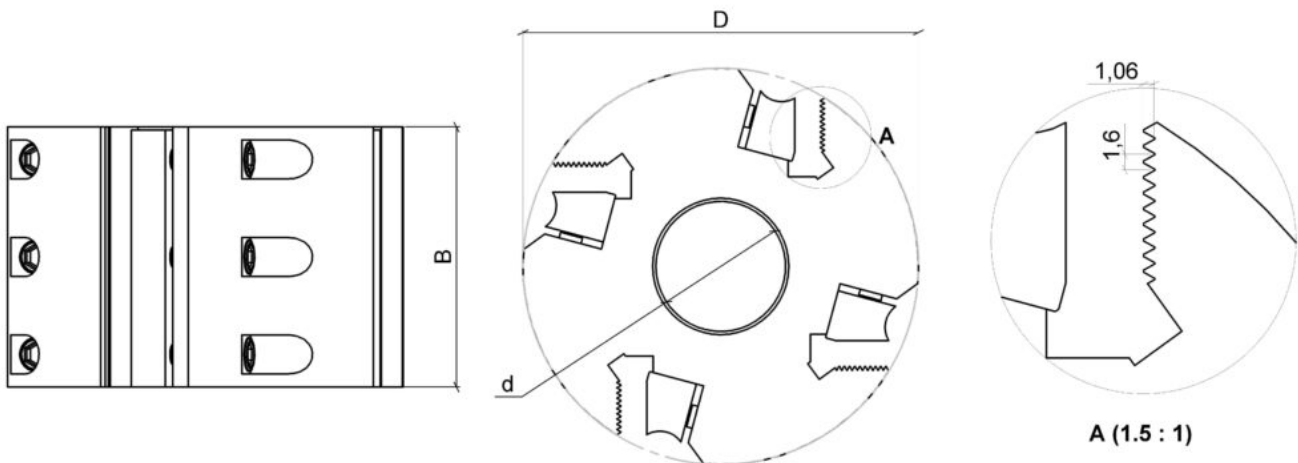
testa portacoltelli con corpo in Acciaio ad alta resistenza e con n.4 coltelli in Hs(Hss) di spessore 8 mm, alloggiati su sedi dentate. L'utensile è adatto per lavorazioni di profilatura di legni teneri, duri, incollati ecc...

insert cutter with high resistant steel body and n. 4 Hs(Hss) serrated back knives, thickness 8 mm, set on serrated seats. The tool is suitable for profiling working on soft, hard, glued wood etc...

VARIANTI / OPTIONS

Esecuzione Z=6 prezzo + 25%, esecuzione Z=3 prezzo - 10%, esecuzione Z=2 prezzo -15%. Esecuzione corpo in alluminio prezzo + 15%.

Execution Z=6 price + 25%, execution Z=3 price - 10%, execution Z=2 price -15%. Execution body in aluminum price + 15%.

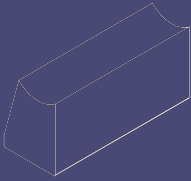



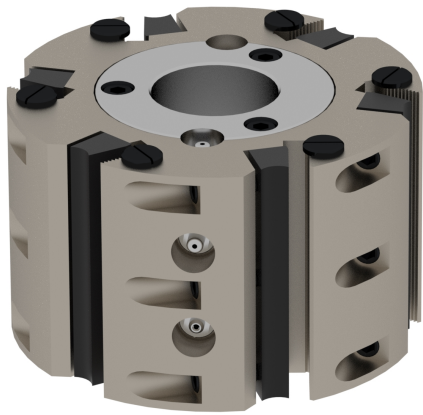
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d
A0375	001	28322	122	40	4	30-35-40
A0375	017	29025	122	50	4	30-35-40
A0375	002	28293	122	60	4	30-35-40
A0375	003	28324	122	80	4	30-35-40
A0375	004	28325	122	100	4	30-35-40
A0375	021	95295	122	120	4	30-35-40
A0375	005	28339	122	130	4	30-35-40
A0375	006	28342	122	150	4	30-35-40
A0375	018	29761	122	160	4	30-35-40

ART	COD	DRW	D	B	Z	d
A0375	007	28387	122	180	4	30-35-40
A0375	008	29078	122	230	4	30-35-40
A0375	019	28298	122	250	4	30-35-40
A0375	020	24673	137	50	4	30-35-40
A0375	009	29518	137	60	4	30-35-40
A0375	010	52376	137	100	4	30-35-40
A0375	011	52377	137	130	4	30-35-40
A0375	012	28343	137	150	4	30-35-40
A0375	013	30950	137	180	4	30-35-40
A0375	014	29437	137	230	4	30-35-40
A0375	015	44799	137	260	4	30-35-40
A0375	016	30766	137	310	4	30-35-40

RICAMBI / SPARE PARTS

COD.		QTY		QTY
A0375.001	A1059.001.23009	4	A1070.022.4343	8
A0375.017	A1059.002.28414	4	A1070.022.4343	8
A0375.002	A1059.003.23694	4	A1070.022.4343	12
A0375.003	A1059.005.23016	4	A1070.022.4343	12
A0375.004	A1059.007.23852	4	A1070.022.4343	12
A0375.021	A1059.007.23852	4	A1070.022.4343	12
A0375.005	A1059.009.19413	4	A1070.022.4343	16
A0375.006	A1059.011.23942	4	A1070.022.4343	16
A0375.018	A1059.012.28262	4	A1070.022.4343	16
A0375.007	A1059.014.24689	4	A1070.022.4343	20
A0375.008	A1059.019.23941	4	A1070.022.4343	20
A0375.019	A1059.021.28295	4	A1070.022.4343	20
A0375.020	A1059.002.28414	4	A1070.022.4343	8
A0375.009	A1059.003.23694	4	A1070.022.4343	12
A0375.010	A1059.007.23852	4	A1070.022.4343	12
A0375.011	A1059.009.19413	4	A1070.022.4343	16
A0375.012	A1059.011.23942	4	A1070.022.4343	16
A0375.013	A1059.014.24689	4	A1070.022.4343	20
A0375.014	A1059.019.23941	4	A1070.022.4343	20
A0375.015	A1059.022.28256	4	A1070.022.4343	24
A0375.016	A1059.024.84229	4	A1070.022.4343	24



A0376

Teste portacoltelli rigati sistema hydro
Hydro system serrated back insert cutters

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

scorniatrice
moulder

INFO ORDINE / ORDER INFO

I COLTELLI NON SONO COMPRESI
KNIVES ARE NOT INCLUDED

DESCRIZIONE / DESCRIPTION

testa con 4/6/8/10/12 coltelli in Hs(Hss) o in Hc(Hm riportato).Il sistema Hydro, grazie alla forza esercitata dal grasso, immesso al alta pressione (350 BAR) all'interno dei canali e delle camere attraverso una pompa, permette di bloccare l'utensile centricamente all'albero senza alcuna tolleranza di accoppiamento.L'utensile Hydro permette lavorazioni alle più alte velocità di avanzamento e buone asportazioni con una buona finitura.Adatto per legni teneri, duri e incollati.

insert cutter with 4/6/8/10/12 Hs(Hss) or Hc(brazed tungsten carbide) knives.The Hydro system, thanks to the grease injected at high pressure (350 BAR) through a pump, inside the expansion chambers, allows a perfect concentric locking of the tool on the spindle, avoiding any tolerance. The cutter permits the highest feed speed and great wood removal with good surface finishing.Suitable for soft and hard timbers and glued panels.

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d
A0376	001	32509	137	60	4	40-50
A0376	002	29362	137	100	4	40-50
A0376	004	37076	152	60	4	40-50
A0376	005	52379	152	100	4	40-50
A0376	006	52380	152	130	4	40-50
A0376	007	52381	152	150	4	50
A0376	008	52382	152	180	4	40-50
A0376	009	52383	152	230	4	40-50
A0376	012	52384	163	60	4	40-50
A0376	013	52385	163	100	4	40-50
A0376	014	52386	163	130	4	40-50
A0376	015	52387	163	150	4	40-50
A0376	016	52388	163	230	4	40-50
A0376	017	52389	163	260	4	40-50
A0376	018	52390	163	310	4	40-50
A0376	019	33393	152	60	6	40-50
A0376	020	37376	152	100	6	50
A0376	021	52391	152	130	6	40-50
A0376	022	30236	152	150	6	50
A0376	023	52392	152	180	6	40-50
A0376	024	50017	152	230	6	40-50
A0376	025	52393	152	260	6	40-50
A0376	026	52394	152	310	6	40-50
A0376	027	23690	163	60	6	40-50
A0376	028	33955	163	100	6	40-50
A0376	029	52395	163	130	6	40-50
A0376	030	52396	163	150	6	40-50
A0376	031	49846	163	230	6	40-50

ART	COD	DRW	D	B	Z	d
A0376	032	52397	163	260	6	40-50
A0376	033	52398	163	310	6	40-50
A0376	042	52399	137	80	4	40-50
A0376	043	41431	137	150	4	40-50
A0376	044	40041	152	80	4	40-50
A0376	045	52400	163	80	4	40-50
A0376	046	52401	163	180	4	40-50
A0376	047	52402	152	80	6	40-50
A0376	048	49990	163	80	6	40-50
A0376	049	52403	163	180	6	40-50
A0376	050	24336	163	60	8	40-50
A0376	051	52404	163	80	8	40-50
A0376	052	24597	163	100	8	40-50
A0376	053	52405	163	130	8	40-50
A0376	054	24601	163	150	8	40-50
A0376	055	52406	163	180	8	40-50
A0376	056	24613	163	230	8	40-50
A0376	057	52407	163	260	8	40-50
A0376	058	52408	163	310	8	40-50

RICAMBI / SPARE PARTS

COD.	QTY	QTY	QTY
A0376.001	4	4	4
A0376.002	4	4	4
A0376.004	4	4	4
A0376.005	4	4	4
A0376.006	4	4	4
A0376.007	4	4	4
A0376.008	4	4	4
A0376.009	4	4	4
A0376.012	4	4	4
A0376.013	4	4	4
A0376.014	4	4	4
A0376.015	4	4	4
A0376.016	4	4	4
A0376.017	4	4	4
A0376.018	4	4	4
A0376.019	4	4	4
A0376.020	4	4	4
A0376.021	4	4	4
A0376.022	4	4	4
A0376.023	4	4	4
A0376.024	4	4	4
A0376.025	4	4	4
A0376.026	4	4	4
A0376.027	4	4	4
A0376.028	4	4	4
A0376.029	4	4	4
A0376.030	4	4	4
A0376.031	4	4	4
A0376.032	4	4	4
A0376.033	4	4	4
A0376.042	4	4	4
A0376.043	4	4	4
A0376.044	4	4	4
A0376.045	4	4	4
A0376.046	4	4	4
A0376.047	4	4	4
A0376.048	4	4	4
A0376.049	4	4	4
A0376.050	4	4	4
A0376.051	4	4	4
A0376.052	4	4	4
A0376.053	4	4	4
A0376.054	4	4	4
A0376.055	4	4	4
A0376.056	4	4	4
A0376.057	4	4	4
A0376.058	4	4	4



A2174

Teste portacoltelli elicoidali multitaglienti
sistema hydro corpo in lega leggera con coltelli
da 14x14x2

*Insert spiral planing cutters hydro system light
alloy body 14x14x2 knives*

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, soft wood

IMPIEGO / FUNCTION

scorniciatrice
moulder

DESCRIZIONE / DESCRIPTION

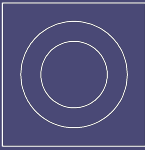

Il sistema Hydro, grazie alla forza esercitata dal grasso, immesso ad alta pressione (350 BAR) all'interno dei canali e delle camere attraverso una pompa, permette di bloccare l'utensile centricamente all'albero senza alcuna tolleranza di accoppiamento. L'utensile Hydro permette lavorazioni alle più alte velocità di avanzamento e buone asportazioni con una buona finitura. Adatto per legni teneri, duri e incollati.

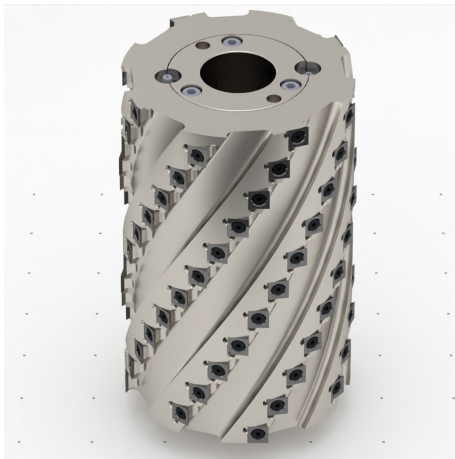
The Hydro system, thanks to the grease injected at high pressure (350 BAR) through a pump, inside the expansion chambers, allows a perfect concentric locking of the tool on the spindle, avoiding any tolerance. The cutter permits the highest feed speed and great wood removal with good surface finishing. Suitable for soft and hard timbers and glued panels.

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d
A2174	001	102329	163	60	6+6	40-50
A2174	002	102330	163	100	6+6	40-50
A2174	003	102331	163	130	6+6	40-50
A2174	004	102332	163	150	6+6	40-50
A2174	005	102333	163	180	6+6	40-50
A2174	006	102334	163	230	6+6	40-50
A2174	007	102335	163	260	6+6	40-50
A2174	008	102336	163	310	6+6	40-50
A2174	009	102337	203	100	8+8	40-50
A2174	010	102338	203	150	8+8	40-50
A2174	011	102339	203	230	8+8	40-50
A2174	012	102340	203	260	8+8	40-50
A2174	013	102341	203	310	8+8	40-50
A2174	014	102342	203	330	8+8	40-50

RICAMBI / SPARE PARTS

COD.		QTY		QTY
A2174.001	A0540.001.3579	17	A1082.001.84452	17
A2174.002	A0540.001.3579	29	A1082.001.84452	29
A2174.003	A0540.001.3579	37	A1082.001.84452	37
A2174.004	A0540.001.3579	43	A1082.001.84452	43
A2174.005	A0540.001.3579	52	A1082.001.84452	52
A2174.006	A0540.001.3579	66	A1082.001.84452	66
A2174.007	A0540.001.3579	75	A1082.001.84452	75
A2174.008	A0540.001.3579	89	A1082.001.84452	89
A2174.009	A0540.001.3579	39	A1082.001.84452	39
A2174.010	A0540.001.3579	58	A1082.001.84452	58
A2174.011	A0540.001.3579	88	A1082.001.84452	88
A2174.012	A0540.001.3579	100	A1082.001.84452	100
A2174.013	A0540.001.3579	119	A1082.001.84452	119
A2174.014	A0540.001.3579	127	A1082.001.84452	127



A2175

Teste portacoltelli elicoidali multitaglienti sistema hydro corpo in acciaio con coltelli da 14x14x2

Insert spiral planing cutters hydro system steel body 14x14x2 knives

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, soft wood

IMPIEGO / FUNCTION

scorniciatrice
moulder

DESCRIZIONE / DESCRIPTION

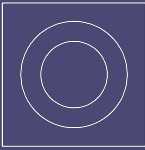

Il sistema Hydro, grazie alla forza esercitata dal grasso, immesso ad alta pressione (350 BAR) all'interno dei canali e delle camere attraverso una pompa, permette di bloccare l'utensile centricamente all'albero senza alcuna tolleranza di accoppiamento. L'utensile Hydro permette lavorazioni alle più alte velocità di avanzamento e buone asportazioni con una buona finitura. Adatto per legni teneri, duri e incollati.

The Hydro system, thanks to the grease injected at high pressure (350 BAR) through a pump, inside the expansion chambers, allows a perfect concentric locking of the tool on the spindle, avoiding any tolerance. The cutter permits the highest feed speed and great wood removal with good surface finishing. Suitable for soft and hard timbers and glued panels.

DATI TECNICI / TECHNICAL DATA

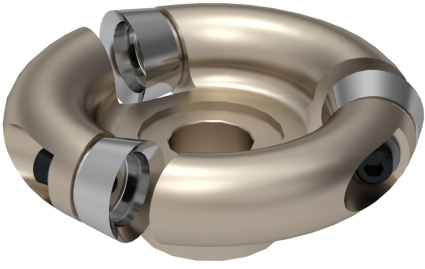
ART	COD	DRW	D	B	Z	d
A2175	001	102343	163	60	6+6	40-50
A2175	002	102344	163	100	6+6	40-50
A2175	003	102345	163	130	6+6	40-50
A2175	004	102346	163	150	6+6	40-50
A2175	005	102347	163	180	6+6	40-50
A2175	006	102348	163	230	6+6	40-50
A2175	007	102349	163	260	6+6	40-50
A2175	008	102350	163	310	6+6	40-50
A2175	009	102351	203	100	8+8	40-50
A2175	010	102352	203	150	8+8	40-50
A2175	011	102353	203	230	8+8	40-50
A2175	012	102354	203	260	8+8	40-50
A2175	013	102355	203	310	8+8	40-50
A2175	014	102356	203	330	8+8	40-50

RICAMBI / SPARE PARTS

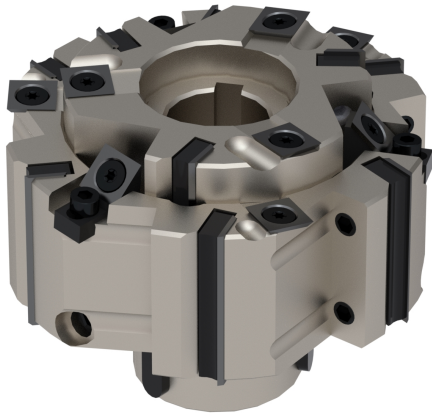
COD.		QTY		QTY
A2175.001	A0540.001.3579	17	A1082.001.84452	17
A2175.002	A0540.001.3579	29	A1082.001.84452	29
A2175.003	A0540.001.3579	37	A1082.001.84452	37
A2175.004	A0540.001.3579	43	A1082.001.84452	43
A2175.005	A0540.001.3579	52	A1082.001.84452	52
A2175.006	A0540.001.3579	66	A1082.001.84452	66
A2175.007	A0540.001.3579	75	A1082.001.84452	75
A2175.008	A0540.001.3579	89	A1082.001.84452	89
A2175.009	A0540.001.3579	39	A1082.001.84452	39
A2175.010	A0540.001.3579	58	A1082.001.84452	58
A2175.011	A0540.001.3579	88	A1082.001.84452	88
A2175.012	A0540.001.3579	100	A1082.001.84452	100
A2175.013	A0540.001.3579	119	A1082.001.84452	119
A2175.014	A0540.001.3579	127	A1082.001.84452	127

A0378

Portabicchierini
Cups holder

**DESCRIZIONE / DESCRIPTION****DATI TECNICI / TECHNICAL DATA**

ART	COD	DRW	D	B	Z	d	ROT	GT
A0378	001	48601	145	58	3	29	Dx Rh	Dritta / <i>Straight</i>
A0378	007	17259	145	58	3	29	Sx Lh	Dritta / <i>Straight</i>
A0378	006	8499	220	40.5	5	25	Dx Rh	Dritta / <i>Straight</i>
A0378	008	16283	220	40.5	5	25	Sx Lh	Dritta / <i>Straight</i>



A0385

Gruppo a coltelli per tenonatrice standante singola

Cutterheads set for single tenoning machine

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

tenonatrice standante singola
single tenoning machine

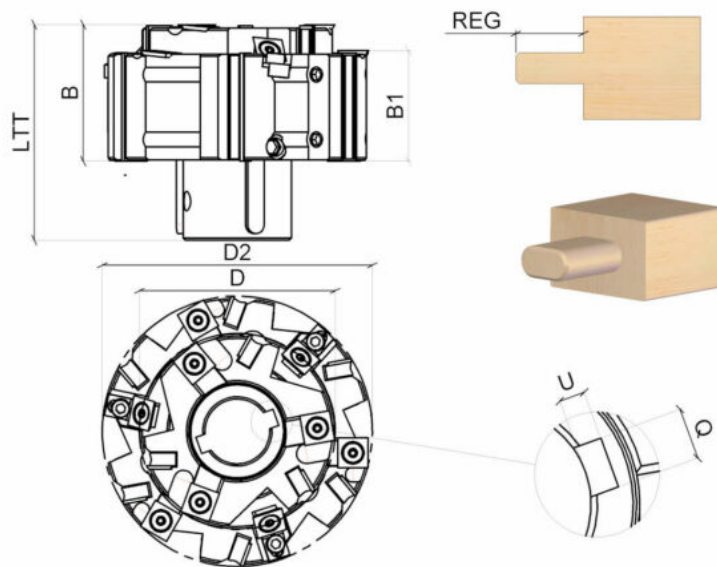
INFO ORDINE / ORDER INFO

Specificare il nome del costruttore della macchina nell'ordine.
Specify the brand of the machine when ordering.

DESCRIZIONE / DESCRIPTION

Testa a coltellini reversibili in HW (Hm integrale), composta da un truciolo Z=6 + 3 Ri + 3 Sp45° e una fresa Z=3 + 3 Ri, che permette una regolazione della spina da 15:-50 mm. Per equipaggiare macchine tenonatrici doppie BACCI, GREDA E PADE, BALESTRINI (vecchia esecuzione)


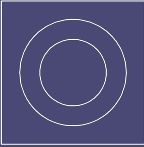



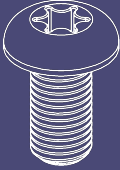
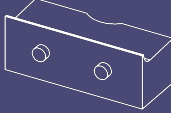
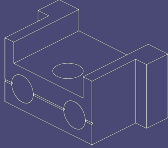
cutter set with HW (integral tungsten carbide) reversible inserts, composed of one hogger Z=6 + 3 Ri + 3 Sp45° and one cutter Z=3 + 3 Ri, permitting a tenon adjustment from 10 to 55mm. Suitable for machines: BACCI, GREDA E PADE, BALESTRINI (old models)



DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	LTT	Z	d	B1	D2	REG	ROT	W	Q	U
A0385	001	30625	90	51	99.6	3+3+6	30	51	130	15-50	Sx Lh	2	8	4

RICAMBI / SPARE PARTS

COD.		QTY		QTY		QTY		QTY
A0385.001	A0520.012.3352	9	A0540.001.3579	9	A1070.010.4345	12	A1070.024.36948	6
COD.		QTY		QTY		QTY		QTY
A0385.001	A1070.022.4343	3	A1080.011.13402	3	A1058.014.3256	9	A1060,012.4339	3



A0390

Gruppo a coltelli per tenonatrice standante
Insert cutter set for tenoning machine

MATERIALE LAVORATO / MATERIALS

legno duro, legno tenero
hHrd wood, hHrd wood, soft wood

IMPIEGO / FUNCTION

tenonatrice standante doppia,
 tenonatrice standante singola
*double tenoning machine, single
 tenoning machine*

INFO ORDINE / ORDER INFO

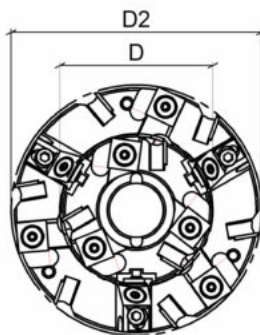
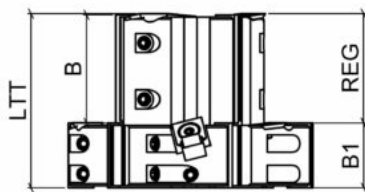
SU RICHIESTA E' POSSIBILE MONTARE UNA LAMA PER ESEGUIRE
 TAGLI INCLINATI

*SAW BLADE FOR INCLINED CUTS EXECUTION AVAILABLE ON
 REQUEST*

DESCRIZIONE / DESCRIPTION

Testa a coltellini reversibili in HW (Hm integrale), composta da un truciolatore $Z=6 + 3 Ri + 3 Sp45^\circ$ e una fresa $Z=3 + 3 Ri$, che permette una regolazione della spina da 5:-50 mm. Macchina tenonatrice standante singola PICO - Balestrini : n.1 gruppo sinistro Opzione: lama da montare su truciolatore per eseguire tagli inclinati
 Macchina Tenonatrice standante doppia NOVA 3 - Balestrini : n.1 gruppo sinistro + N.1 gruppo destro


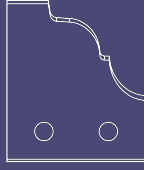
cutter set with HW (integral tungsten carbide)reversible inserts,composed of one hogger $Z=6 + 3 Ri + 3 Sp45^\circ$ and one cutter $Z=3 + 3 Ri$, permitting a tenon adjustment from 5 to 50 mm.PICO-Balestrini single tenoning machine: n.1 left insert cutter set Option: saw blade to be fixed on the shaver for inclined cuts execution NOVA 3-Balestrini double tenoning machine : n.1 right + n.1 left insert cutter set

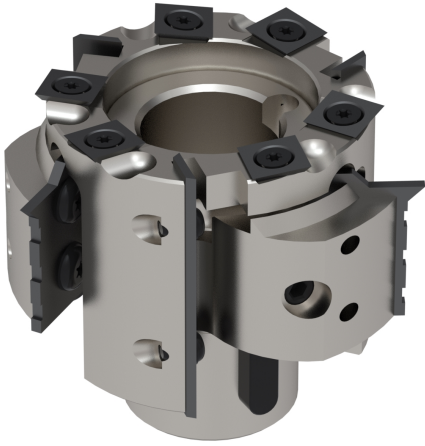


DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	B	Z	d	B1	D2	RI	REG	ROT
A0390	001	30776	70	50	3	25	30	115	9	5-50	Dx Rh
A0390	002	30777	70	50	3	25	30	115	9	5-50	Sx Lh

RICAMBI / SPARE PARTS

COD.		QTY			
A0390.001	A0520.012.3352	3	5.0		
A0390.002	A0520.012.3352	3	5.0		



A0393

Gruppo a coltellini per tenonatrice stondante doppia e centro di lavoro

Insert cutter set for double tenoning machine and cnc router

IMPIEGO / FUNCTION

tenonatrice stondante doppia
double tenoning machine

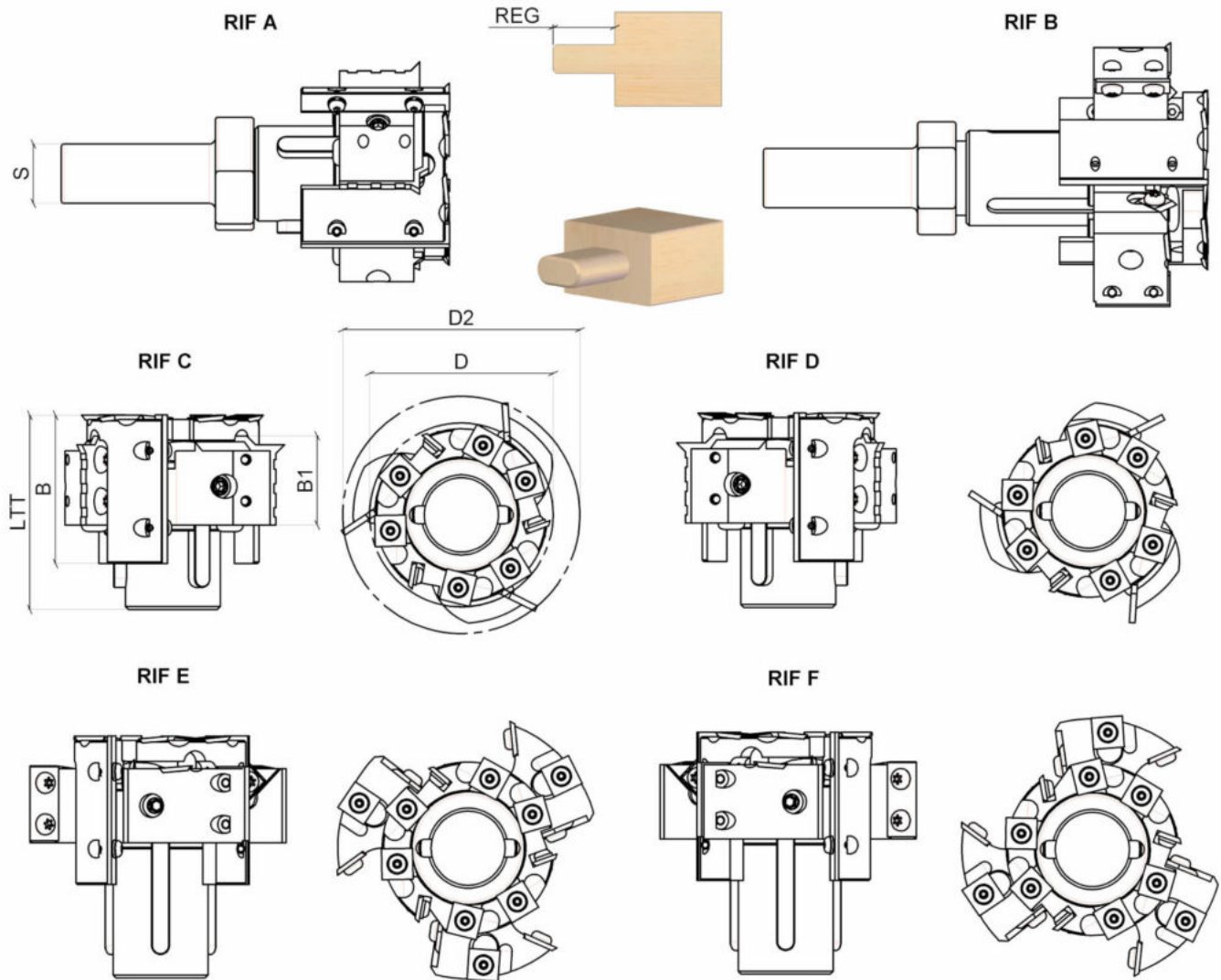
INFO ORDINE / ORDER INFO

Per informazioni sui pezzi di ricambio contattare G3.
For information on spare parts contact G3.

DESCRIZIONE / DESCRIPTION

Testa a coltellini reversibili in HW (Hm integrale), composta da un truciolatore e una fresa, che permette la regolazione della spina. Questo utensile è adatto per equipaggiare macchine tenonatrici stondanti doppie e centri di lavoro CNC.

Cutter head with reversible knives in HW (integral Hm), composed of a hogger and a milling cutter, (for characteristics and number of inserts see table) which allows the adjustment of the pin. Ideal for equipping double round tenoning machines and CNC machining centres.



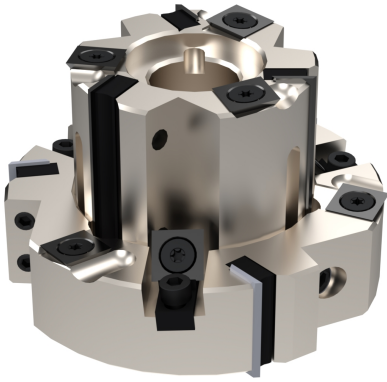
DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	D2	REG	ROT	S	RIF
A0393	001	15426	60	3	25	80	10-35	Dx Rh	0	C
A0393	002	16331	60	3	25	80	10-35	Sx Lh	0	D
A0393	003	15325	60	3	25	90	10-50	Dx Rh	0	E
A0393	004	15341	60	3	25	90	10-50	Sx Lh	0	F
A0393	005	52421	60	3	0	80	10-35	Dx Rh	20	A
A0393	006	30869	60	3	0	90	10-50	Dx Rh	20	B

A0395

Gruppo a coltelli per tenonatrice standante doppia

Insert cutter set for double tenon. machine



IMPIEGO / FUNCTION

tenonatrice standante doppia
double tenoning machine

INFO ORDINE / ORDER INFO

SPECIFICARE IL NOME DEL COSTRUTTORE DELLA MACCHINA
NELL'ORDINE
SPECIFY THE BRAND OF THE MACHINE WHEN ORDERING

DESCRIZIONE / DESCRIPTION

Testa a coltellini reversibili in HW (Hm integrale), composto da un truciolatore Z=3 + 3 Ri + 3 Sp45° e una fresa Z=3 + 3 Ri, che permette una regolazione della spina da 5:-40 mm. Per equipaggiare macchine tenonatrici standanti BACCI, GREDA E PADE, BALESTRINI

cutter set with HW (integral tungsten carbide)reversible inserts, composed of one hogger Z=3 + 3 Ri + 3 Sp45° and one cutter Z=3 + 3 Ri, permitting a tenon adjustment from 5 to 40mm. Suitable for machines : BACCI, GREDA E PADE, BALESTRINI

DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	Z	d	D2	REG	ROT
A0395	001	30773	70	3	25	100	5-40	Dx Rh
A0395	002	30774	70	3	25	100	5-40	Sx Lh

RICAMBI / SPARE PARTS

COD.	QTY	QTY	QTY
A0395.001	3	9	3
A0395.002	3	9	3