



i 12 GULP!



i 15 CiP



i 12K



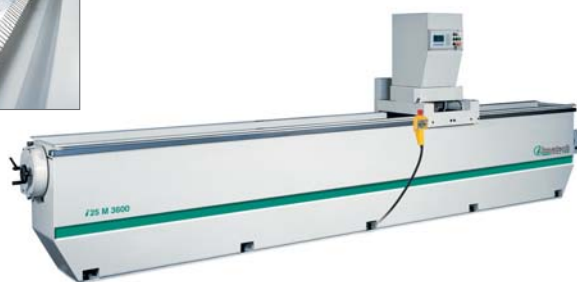
i 12



i 20



i 25



AFFILTRICI LAPPATRICI

- Per coltelli in metallo duro, (HM, "widia")
- Settori: Legno, Metallo
- Applicazioni: affilatura, lappatura di: Coltelli profilati, sagomati, a gettare, reversibili, rasanti, raggianti, inserti, placchette
- Modelli: mm 200, 600

GRINDING - LAPPING MACHINES

- For carbide (HM) knives
- Sectors: Wood, Metal
- Applications: grinding, lapping of: profiled, through out, eversible, shaving knives, inserts, tips etc.
- Available lengths 200 and 600 mm

AFFILTRICI RETTIFICATRICI

- Per lame rettilinee in acciaio super rapido (HSS), metallo duro (HM -"widia")
- Settori: Legno, Carta, Plastica, Gomma
- Applicazioni: Affilatura di lame per: Cippatori, Macinatori, Mulini.
- Modelli: 1050, 1500

GRINDING MACHINES

- For straight HSS and carbide knives
- Sectors: Wood, Paper, Plastics, Rubber
- Applications: grinding of straight knives for: Chippers, Squaring machines, Shears.
- Available lengths 1050, 1500 mm

AFFILTRICI

- Per lame rettilinee in acciaio super rapido (HSS)
- Settori: Legno,
- Applicazioni: Affilatura di coltelli per: Pialle a filo, Pialle a spessore, Toupie,
- Modelli: 650, 850

GRINDING MACHINES

- For rectilinear HSS blades
- Sectors: Wood
- Applications: grinding of knives for: Surface and Thickness planers, Spindle moulders
- Available lengths 650 and 850 mm

AFFILTRICI

- Per lame rettilinee in acciaio super rapido (HSS), metallo duro (HM -"widia")
- Settori: Legno, Carta, Plastica
- Applicazioni: Affilatura, lappatura di lame per: Pialle a filo, Pialle a spessore, Toupie, Scorniciatrici, Taglierine, Trilaterali, Macinatori.
- Modelli: 650, 850, 1050, 1350, 1750, 2150
- Allestimenti: S/A/PA

GRINDING MACHINES

- For straight HSS and HM knives
- Sectors: Wood, Paper, Plastics
- Applications: grinding, lapping of straight knives for: Surface and Thickness planers, Spindle moulders; Moulding machines, Shears, 3-side Shears, Chipping machines
- Available lengths 650, 850, 1050, 1350, 1750, 2150 mm
- Types S/A/PA

AFFILTRICI RETTIFICATRICI

- Per lame rettilinee in acciaio super rapido (HSS), metallo duro (HM -"widia")
- Settori: Legno, Carta, Plastica, Metalli
- Applicazioni: Costruzione, Affilatura di lame per: Cippatori, Squadratrici, Macinatori, Taglierine, Stogliatrici, Trilaterali, Mulini, Cesoiatrici
- Modelli: 1500, 3000, 4500

GRINDING MACHINES

- For straight HSS and carbide knives
- Sectors: Wood, Paper, Plastics, Metals
- Applications: production and grinding of straight knives for: Chippers, Squaring machines, Shears, 3-side shears, Veneer peeling machines, Milling machines
- Available lengths 1500, 3000, 4500 mm

AFFILTRICI RETTIFICATRICI

- Per lame e superfici piane in acciaio super rapido (HSS), metallo duro (HM -"widia"), altri metalli ferrosi e non ferrosi
- Settori: Legno, Carta, Plastica, Metalli
- Applicazioni: Costruzione, Affilatura, Rettifica di lame per: Scorniciatrici, Macinatori, Taglierine, Stogliatrici, Trilaterali, Mulini, Cesoiatrici, Presse piegatrici
- Modelli: 1200, 2400, 3600, 4800, 6000, 7200

GRINDING - RECTIFYING MACHINES

- For HSS and HM straight blades and surfaces; other ferrous and non-ferrous metals
- Sectors: wood, paper, Plastics, Metals
- Applications: Production, Grinding, Rectifying of blades for: Moulding machines, Chippers, Milling machines, Veneer peeling machines, Shears, Bending presses
- Available lengths 1200, 2400, 3600, 4800, 6000, 7200 mm

www.ilmetech.it

ilmetech@ilmetech.it

Casella Postale (P.O. Box) 73

41012 - Carpi (MO) - ITALIA

Tel. +39.059.567381

Fax. +39.059.8578024

Sede operativa:








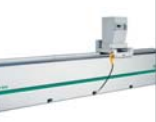
Via Archimede, 233

41010 Limidi di Soliera (MO)

Sede legale:

Via trasporti, 17

41012 CARPI (MO)

Modelli Models		<i>i</i> 12 	<i>i</i> 15 	<i>i</i> 12K	<i>i</i> 12	<i>i</i> 20	<i>i</i> 25
							
LUNGHEZZA UTILE DI LAVORO GRINDING CAPACITY	mm	200	1050	650	650	1500	1200
		600	1500	850	850	3000	2400
					1050	4500	3600
					1350		4800
					1750		6000
			2150		7200		
LARGHEZZA PIANO MAGNETIC CHUCK WIDTH	mm	90	90	80	95	120	150
			120			150	200
						200	250
POTENZA MOTORE MOLA GRINDING MOTOR POWER	kW	1,15	2,2	0,75	1,15	3,4	7,5
		2,2	5,5	1,5	2,2	5,5	11,0
						7,5	18,0
						22,0	
DIAMETRO E VELOCITA' DI TAGLIO MOLA GRINDING WHEEL DIAMETER AND SPEED	mm	125	150	127	125	150	225
	mt/1"	18,40	21,9	18,60	18,40	21,90	16,40
	mm		178		150	178	250
	mt/sec		26,0		21,90	26,00*	18,30
	mm					200	300
	mt/sec				29,00*	21,90	
DISCESA MOLA PER CORSA GRINDING WHEEL DOWN FEED PER STROKE	mm/ min	0,005	0,01	0,01	0,005	0,0025	0,001
	MAX	0,05	0,05	0,05	0,05	0,50	1,00
VELOCITA' DI AVANZAMENTO CARRO ADJUSTABLE CARRIAGE SPEED	mm/1' min				0,50	1,00	0,004
	MAX	1,00	13,00	12,50	15,00	30,00	30,00
POTENZA MOTORE AVANZAMENTO FEED MOTOR POWER	kW	0,18	0,18	0,11	0,25	0,55	1,00
POTENZA MOTORE POMPA PUMP MOTOR POWER	kW		0,55			0,30	0,30

• I dati tecnici non sono impegnativi • The technical data are not binding