

145/M EVO

NEW
Evo
DESIGN



243/M

GAMMA DI SMERIGLIATRICI DOPPIA MOLA

Robuste ed affidabili sono indicate per operazioni di sgrossatura ed asportazione materiale. Possono essere dotate di mole abrasive con grana differenziata.

GAMME DE TOURETS MEULE/MEULE

Robustes et fiables, indiqués pour les opérations de dégrossissage et d'enlèvement de matière. Peuvent être dotés de meules abrasives avec des grains différents.



165/M EVO

GAMMA DI SMERIGLIATRICI COMBinate (MOLA/SPAZZOLA)

Alle caratteristiche della doppia mola si aggiunge la funzionalità per operazioni di sbavatura e pulitura pezzi. Sono predisposte per il montaggio di mole e spazzole di vario genere.

GAMME DE TOURETS COMBINES (MEULE/BROSSE)

Mêmes caractéristiques que les tourets Meule/meule mais équipés pour les opérations d'ébavurage et polissage des pièces. Possibilité de monter meules et brosses de différents types.



211






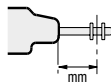
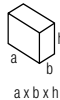

































GAMMA DI PULITRICI

Ideali per l'impiego a livello industriale nel campo della sbavatura e pulitura metalli. Sono predisposte per il montaggio di spazzole di tipo diverso (filamento metallico, fibra di tessuto, ecc.)

GAMME DE POLISSEUSES

Idéales pour un travail industriel d'ébavurage et polissage métallique. Possibilité de monter brosses de différents types (filament métallique, filament textile, etc...)

SMERIGLIATRICI/PULITRICI - SERIE INDUSTRIALE | TOURETS/POLISSEUSES - SÉRIE INDUSTRIE

ART.	CODICE CODE	 WATT	 Ø mm	 Ø mm	 RPM	 mm	 mm	 a x b x h mm	 Kg	PREZZO PRIX
GAMMA DI SMERIGLIATRICI DOPPIA MOLA (COMPLETE DI MOLE) GAMME DE TOURETS MEULE/MEULE (MEULES COMPRISES)										
240/M	8.01.31.21	450 	150x20x16	-	2800	-	-	520x210x320	11	
241/M	8.01.32.31	450 	150x20x16	-	2800	-	-	520x210x320	11	
242/M	8.01.33.21	750 	200x25x20	-	2800	-	-	570x290x340	18	
243/M	8.01.34.31	850 	200x25x20	-	2800	-	-	570x290x340	18	
143/M EVO	8.01.35.32	1100 	200x30x20	-	2800	-	-	690x280x360	22	
145/M EVO	8.01.36.32	1500 	250x35x25	-	1400	-	-	720x340x420	32	
146/M	8.01.87.31	2200 	300x40x30	-	1400	-	-	770x470x760	64	
GAMMA DI SMERIGLIATRICI DOPPIA MOLA (MOLE NON COMPRESSE) GAMME DE TOURETS MEULE/MEULE (MEULES NON COMPRISES)										
240	8.01.11.21	450 	150x20x16	-	2800	-	-	520x210x320	9	
241	8.01.12.31	450 	150x20x16	-	2800	-	-	520x210x320	9	
242	8.01.13.21	750 	200x25x20	-	2800	-	-	570x290x340	14	
243	8.01.14.31	850 	200x25x20	-	2800	-	-	570x290x340	14	
143 EVO	8.01.15.32	1100 	200x30x20	-	2800	-	-	690x280x360	18	
145 EVO	8.01.16.32	1500 	250x35x25	-	1400	-	-	720x340x420	27	
146	8.01.67.31	2200 	300x40x30	-	1400	-	-	770x470x760	56	
GAMMA DI SMERIGLIATRICI COMBinate (COMPLETE DI MOLE - SPAZZOLA NON COMPRESA) GAMME DE TOURETS COMBINÉS (MEULE COMPRISE - BROSSA NON COMPRISE)										
244/M	8.02.31.22	450 	150x20x16	150x25x16	2800	16	90	520x210x320	11	
245/M	8.02.32.32	450 	150x20x16	150x25x16	2800	16	90	520x210x320	11	
246/M	8.02.33.21	750 	200x25x20	200x25x16	2800	16	90	570x290x340	16	
247/M	8.02.34.31	850 	200x25x20	200x25x16	2800	16	90	570x290x340	16	
163/M EVO	8.02.35.31	1100 	200x30x20	200x30x20	2800	20	130	690x280x360	24	
165/M EVO	8.02.36.32	1500 	250x35x25	250x30x20	1400	20	135	720x340x420	30	
166/M	8.02.87.31	2200 	300x40x30	300x35x25	1400	25	190	1000x400x760	60	
GAMMA DI SMERIGLIATRICI COMBinate (MOLA E SPAZZOLA NON COMPRESA) GAMME DE TOURETS COMBINÉS (MEULE ET BROSSA NON COMPRISES)										
244	8.02.11.22	450 	150x20x16	150x25x16	2800	16	90	520x210x320	10	
245	8.02.12.32	450 	150x20x16	150x25x16	2800	16	90	520x210x320	10	
246	8.02.13.21	750 	200x25x20	200x25x16	2800	16	90	570x290x340	14	
247	8.02.14.31	850 	200x25x20	200x25x16	2800	16	90	570x290x340	14	
163 EVO	8.02.15.32	1100 	200x30x20	200x30x20	2800	20	130	690x280x360	20	
165 EVO	8.02.16.32	1500 	250x35x25	250x30x20	1400	20	135	720x340x420	22	
166	8.02.67.31	2200 	300x40x30	300x30x25	1400	25	190	1000x400x760	54	
GAMMA DI PULITRICI (SPAZZOLE NON COMPRESSE) GAMME DE POLISSEUSES (BROSSES NON COMPRISES)										
213	8.04.13.21	750 	-	200x25x16	2800	16	90	630x240x320	14	
214	8.04.14.31	850 	-	200x25x16	2800	16	90	630x240x320	14	
209 EVO	8.04.15.32	1100 	-	250x30x20	2800	20	135	850x290x390	27	
211	8.04.57.31	2200 	-	300x35x25	2800	25	190	1200x400x760	50	

 Motore monofase 230 Volt - Hz 50 | Moteur monophasé 230 Volt - Hz 50 ·  Motore trifase 400 Volt - Hz 50 | Moteur triphasé 400 Volt - 50 Hz

CARATTERISTICHE TECNICHE E DOTAZIONI DI SERIE

Prodotti orientati a lavorazioni industriali grazie alla grande affidabilità e robustezza

- 5 anni di garanzia.
- Potenti motori ad induzione, affidabili e silenziosi.
- Protezione termica di sicurezza integrata (per motori > 500 W).
- Conformi alle normative CE.
- Completi di protezione antinfortunistica e attacchi per aspirazione.
- Dotati di interruttore START-STOP con funzione antiripristino di sicurezza e fungo lucchettabile.
- Quadro comandi di serie e corpo in ghisa (ART.146-146/M-166-166/M-211).

CARACTÉRISTIQUES TECHNIQUES ET EQUIPEMENTS DE SÉRIE

Produits destinés à un usage industriel grâce à leur grande fiabilité et robustesse

- 5 ans de garantie.
- Moteurs puissants à induction, fiables et silencieux.
- Protection thermique de sécurité intégrée (pour moteurs > 500 W).
- Conformes aux normes CE.
- Livrés avec protections et sorties pour aspirations.
- Equipé d'interrupteur MARCHÉ/ARRÊT avec fonction d'antidémarrage de sécurité et arrêt cadenassable.
- Cadre de commande de série et corps en fonte (ART. 146-146/M-166-166/M-211).

