

Mandrino



Frese a corona
HSS e TCT



Mandrini ed adattatori per maschiatura



Prodotti per refrigerazione
/lubrificazione



Dispositivo per fissaggio su tubi, Pad sottovuoto, accessori
perforatori per rotaie



PROMOTECH SP. Z O.O.

ul. Elewatorska 23/1, 15-620 BIAŁYSTOK, POLAND
tel. (+48 85) 678 34 95, fax (+48 85) 662 78 77
www.promotech.eu www.atexdrilling.com
marketing@promotech.eu



I perforatori presentano l'azionamento pneumatico ed un basamento con magnete permanente che elimina la necessità di alimentazione elettrica, rendendo così i perforatori pneumatici una soluzione ideale in molti ambienti pericolosi come piattaforme petrolifere, cantieri navali o industrie petrolchimiche.

PRO-35 ADA-ATEX



PRO-200A ATEX



PRO-45/2 ATEX



PERFORATORI PER ROTAIE

Queste macchine potenti, compatte e leggere consentono di perforare le rotaie mediante un'ampia gamma di accessori dedicati a una varietà di standard ferroviari. Meccanismi di posizionamento rapido, bloccaggio rapido e sblocco istantaneo rendono questi dispositivi facili da usare e sicuri.

PRO-36R VERSIONE CON MOTORE ELETTRICO



VERSIONE CON MOTORE A SCOPPIO PRO-36RH

Le specifiche tecniche complete sono disponibili sul sito www.promotech.eu

Sono disponibili due modelli di punzonatrici idrauliche insieme ad una pompa idraulica carrellata e compatta.

PRO-60 HP



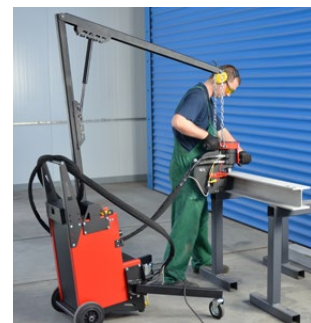
PRO-110 HP



HPP-700/1.5



Personalizza il tuo posto di lavoro con una varietà di accessori opzionali.



Dispositivo sollevamento ammortizzato



Pratico sistema di scorrimento



Comodo supporto da banco e comando a pedale

PROMOTECH®












PM 37982










www.promotech.eu








Modello	Peso	Potenza	Ø Max. frese a corona	Ø Max. punte elicoidali	Maschiatura Max.
PRO-36 AD	9.5 kg (21 lbs)	1020 W	36 mm (1-7/16")	12 mm (1/2")	-
PRO-36	10 kg (22 lbs)	1020 W	36 mm (1-7/16")	12 mm (1/2")	-
PRO-36 AUTO	13.5 kg (30 lbs)	1020 W	36 mm (1-7/16")	12 mm (1/2")	-
PRO-36 MS	14 kg (31 lbs)	1020 W	36 mm (1-7/16")	-	-
PRO-36 PM	13 kg (29 lbs)	1020 W	36 mm (1-7/16")	-	-
PRO-36 T3	11 kg (24 lbs)	1020 W	36 mm (1-7/16")	-	-
PRO-40	12,7 kg (27 lbs 6 oz)	1100 W	40 mm (1 9/16")	16 mm (5/8")	-
PRO-51	16.5 kg (35 lbs 9 oz)	1300 W	51 mm (2")	23 mm (7/8")	-
PRO-52T	17 kg (37 lbs)	1600 W	50 mm (2")	23 mm (7/8")	M20
PRO-62	17 kg (37 lbs)	1600 W	65 mm (2-9/16")	-	-
PRO-72T	18 kg (40 lbs)	1600 W	70 mm (2-3/4")	25 mm (1")	M20
PRO-76	27 kg (58 lbs 4 oz)	1800 W	76 mm (3")	31.75 mm (1-1/4")	M24 *
PRO-76T	27 kg (58 lbs 4 oz)	1800 W	76 mm (3")	31.75 mm (1-1/4")	M24
PRO-111	31 kg (66 lbs 14 oz)	1800 W	111 mm (4-3/8")	47 mm (1-7/8")	M30 *
PRO-112T	25 kg (55 lbs)	2300 W	100 mm (4")	31.75 mm (1-1/4")	M30
PRO-132T	31 kg (68 lbs)	2300 W	130 mm (5")	47 mm (1-7/8")	M42





*richiesto dispositivo per maschiatura

	Velocità motore (sotto carico)		Ø Max. frese a corona		Corsa
	Potenza		Ø Max. punte elicoidali		Max. profondità di foratura
	Peso		Maschiatura Max.		Mandrino












	PRO-36 AD PROFILO ULTRA BASSO	PRO-36 COMPATTO	PRO-36 AUTO AVANZAMENTO AUTOMATICO
	370 rpm (for 230 V); 350 rpm (for 115 V)	350 rpm	350 rpm, a vuoto 580 rpm
	1020 W	1020 W	1020 W
	9.5 kg (21 lbs)	10 kg (22 lbs)	13.5 kg (30 lbs)
	36 mm (1-7/16")	36 mm (1-7/16")	36 mm (1-7/16")
	12 mm (1/2")	12 mm (1/2")	12 mm (1/2")
	39 mm (1-1/2")	70 mm (2-3/4")	70 mm (2-4/5")
	30 mm (1-3/16") con frese a corona TCT, 20 mm (13/16") con frese a corona HSS	51 mm (2")	51 mm (2")










	PRO-36 MS MULTI SUPERFICIE	PRO-36 PM MAGNETE PERMANENTE	PRO-36 T3 SPESSORE MIN. 3 MM
	350 rpm	350 rpm	350 rpm
	1020 W	1020 W	1020 W
	14 kg (31 lbs)	13 kg (29 lbs)	11 kg (24 lbs)
	36 mm (1-7/16")	36 mm (1-7/16")	36 mm (1-7/16")
	-	-	-
	70 mm (2-3/4")	70 mm (2-3/4")	70 mm (2-3/4")
	35 mm (1-3/8")	45 mm (1-3/4")	51 mm (2")

	PRO-40 PRATICO	PRO-51 UNIVERSALE	PRO-62 FRESA A CORONA
	440 rpm	200-400 rpm	160 rpm (range I), 390 rpm (range II)
	1100 W	1300 W	1600 W
	12,7 kg (27 lbs 6 oz)	16,5 kg (35 lbs 9 oz)	17 kg (37 lbs)
	40 mm (1-9/16")	51 mm (3")	65 mm (2-9/16")
	16 mm (10/16")	23 mm (7/8")	-
	124 mm (4-7/6")	153 mm (6")	95 mm (3-3/4")
	51 mm (2")	51 mm (2")	75 mm (3")
	MT2	MT3	-












	PRO-76 MULTIFUNZIONE	PRO-111 UTILIZZO GRAVOSO
	80-160 rpm 210-420 rpm	85/135/160/250 rpm
	1800 W	1800 W
	27 kg (58 lbs 4 oz)	31 kg (66 lbs 14 oz)
	76 mm (3")	111 mm (4-3/8")
	31.75 mm (1-1/4")	47 mm (1-7/8")
	M24 (richiesto dispositivo per maschiatura)	M30 (richiesto dispositivo per maschiatura)
	225 mm (8-7/8")	230 mm (9-1/16")
	75 mm (3")	76 mm (3")
	MT3	MT4



	PRO-52T UNIVERSALE	PRO-72T VERSATILE	PRO-76T MULTIFUNZIONE
	160-250 rpm (range I), 390-580 rpm (range II)	120-190 rpm (range I), 290-450 rpm (range II)	80-160 rpm 210-420 rpm
	1600 W	1600 W	1800 W
	17 kg (37 lbs)	18 kg (40 lbs)	27 kg (58 lbs 4 oz)
	50 mm (2")	70 mm (2-3/4")	76 mm (3")
	23 mm (7/8")	25 mm (1")	31.75 mm (1-1/4")
	M20	M20	M24
	190 mm (7-1/2")	190 mm (7-1/2")	225 mm (8-7/8")
	75 mm (3")	75 mm (3")	75 mm (3")
	MT2	MT3	MT3



	PRO-112T INDUSTRIALE	PRO-132T UTILIZZO GRAVOSO
	75-110 rpm (gear I), 135-200 rpm (range II), 220-320 rpm (gear III), 390-570 rpm (range IV)	55-85 rpm (gear I), 100-150 rpm (range II), 200-300 rpm (gear III), 350-520 rpm (range IV)
	2300 W	2300 W
	25 kg (55 lbs)	31 kg (68 lbs)
	100 mm (4")	130 mm (5")
	31.75 mm (1-1/4")	47 mm (1-7/8")
	M30	M42
	225 mm (9")	260 mm (10")
	100 mm (4")	100 mm (4")
	MT3	MT4