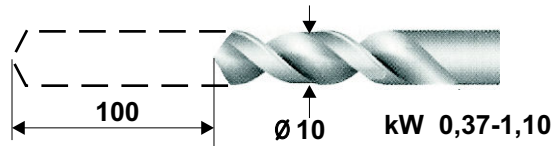


UNITÀ DI FORATURA - DRILLING UNIT BOHREINHEIT - UNITE DE PERCAGE UNIDAD DE TALADRAR



ORDERING REFERENCES **DP10/C/1.0/00/1/ ***

D= UNITÀ DI FORATURA - DRILLING UNIT- UNITE DE PERCAGE - BOHREINHEIT - UNIDAD DE TALADRAR

P= PNEUMATICA - PNEUMATIC - PNEUMATIQUE
PNEUMATISCHE - NEUMÁTICA
H= IDRAULICA - HYDRAULIC - HYDRAULIQUE -
HYDRAULISCHE - HIDRÁULICA

10= Ø10 CAPACITÀ FORATURA SU ACCIAIO
DRILLING CAPACITY IN STEEL
CAPACITE DE PERCAGE ACIER
BOHRLEISTUNG IN STAHL
CAPACIDAD EN ACERO 500N/mm²

C=100mm CORSA - STROKE - COURSE - HUB - CARRERA

1.0= B12 DIN 238 STANDARD
2.0= ER11
3.0= ER20
4.0= DIN 55058 Ø16
11.0= ER25

**MANDRINO
TOOLHOLDER
NEZ DE BROCHE
WERKZEUGAUFNAHME
HUSILLO**

00= 71-kW 0,37 STANDARD
01= 71-W 0,55 POLES 2
02= 80- kW 0,75 POLES 2
03= 80- kW 1,10 POLES 2
04= 80- kW 0,55 POLES 4
05= 80- kW 0,75 POLES 4
06= 71- kW 0,37/0,25 POLES 2/4 (2 speeds)
07= 80- kW 0,75/0,55 POLES 2/4 (2 speeds)

**MOTORE
MOTOR
MOTEUR
MOTOR**

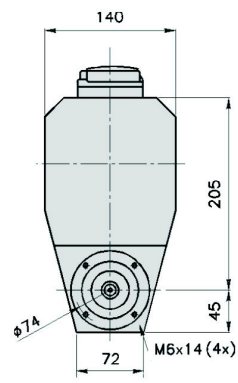
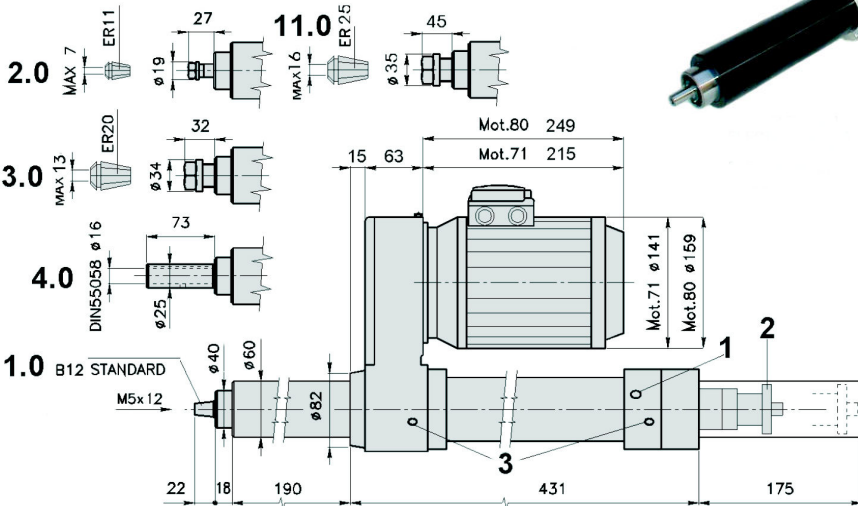
S75 mm75 SCARICO TRUCIOLI - PECK FEED
S100 mm100 DEBOURRAGE - ENTSPANUNG -
DESCARGA VIRUTAS **OPTION**

	HZ50	HZ60	MOTOR
Catena-Chain Chaîne-Kette Cadena	1 =	450 540	4 POLES
05B2	2 =	740 888	4 POLES
	3 =	900 1080	4 POLES
Cinghia dentata Timing belt Courroie crantée Zahnriemen Correa dentada	3a=	1000 1200	4 POLES
XL075	4 =	1350 1620	2 POLES
	5 =	1670 2000	2 POLES
	5a=	2000 2400	2 POLES
	6 =	2550 3060	2 POLES
	6a=	3000 3600	2 POLES
	7b=	4000 4800	2 POLES
	7c=	5000 6000	2 POLES
	7d=	6000 7200	2 POLES
	8 =	9000 10800	2 POLES
	9 =	10000 --	2 POLES

Altre velocità a richiesta -Other rpm on request -Autres vitesses sur demand -Andere Drehzahl auf Anfrage - Otras velocidades a solicitud



Page 90



Page 92



	I	GB	F	D	E
1	PG11 Ingresso cavi per fine corsa elettrici interni. (Pneumatici o sensori inductivi in opzione).	PG11 Electric wires connections for electric limit switches. (Pneumatic or inductive sensors option).	PG11 Passage cable des fins de course électriques (Pneumatiques ou capteurs inductifs en option).	PG11 Kabelanschluss der Endschalter. (Pneumatische oder Induktive Endschalter (Option)).	PG11 Conexión por interruptores eléctricos. Neumáticos o sensor en opción.
2	F80 Freno avanz. lento corsa 80 in asse col mandrino. Corse rapido-lento regolabili. (Scarico trucioli in opzione).	F80 In-line feed Hydrocheck stroke 80mm. Fast-slow adjustable. (Peck feed option).	F80 Régulateur hydraulique course 80mm. Courses rapide et travail réglables. (débouillage en option).	F80 Koaxial hydraulische Bremse Hub 80mm. Eil- und Arbeitsgang. (Entspaneinrichtung Option).	F80 Regulador avance coaxial al husillo. Carrera 80mm. Rápido-lento ajustable. Descarga virutas en opción.
3	Versione pneumatica: raccordi G1/8 Spinta a 6 bar 1200N Consumo aria/ciclo NL 2,16 Versione idraulica: raccordi G1/4 Spinta a 25 bar 2400N Sez. avanti /ritorno 10,0/3,7cm ²	Pneumatic version: air ports G1/8 Thrust at 6 bar 1200N Air consumption/cycle NL 2,16 Hydraulic version: hydraulic ports G1/4 Thrust at 25 bar 2400N Forw./retract section 10,0/3,7cm ²	Version pneumatic: raccordements G1/8 Poussée à 6 bar 1200N Consommation air/cycle NL 2,16 Version hydraulique: raccordements G1/4 Poussée à 25 bar 2400N Section aller /retour 10,0/3,7cm ²	Pneumatische Version: Luftanschluss G1/8 Vorschubkraft 6 bar 1200N Luftverbrauch / Zyklus NL 2,16 Hydraulische Version: Ölanschluss G1/4 Vorschubkraft 25 bar 2400N Kolbenquerschnitt 10,0/3,7cm ²	Version neumática: conexiones G1/8 Empuje a 6 bar 1200N Consumo aire/ciclo NL 2,16 Version hidráulica: conexiones G1/4 Empuje a 25 bar 2400N Sec.avance /retroso 10,0/3,7cm ²
	Peso kg 18-22 Colore Grigio RAL 7038	Weight kg 18-22 Color grey RAL 7038	Poids kg 18-22 Couleur gris RAL 7038	Gewicht kg 18-22 Farbe hellgrau RAL 7038	Peso kg 18-22 Color gris RAL 7038