

RIDUTTORI E MOTORIDUTTORI A VITE SENZA FINE SERIE I-MI

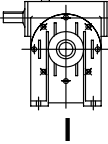
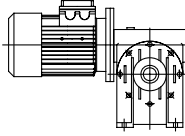
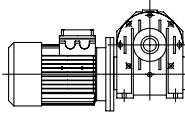
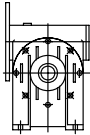
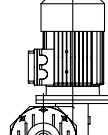
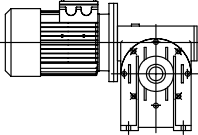
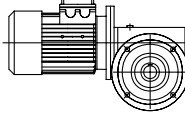
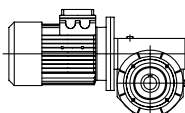
WORM GEARBOXES AND WORM GEARED MOTORS SERIES I-MI

SCHNECKENUNTERSETZUNGS- GETRIEBE UND -GETRIEBEMOTO- REN TYP I-MI

DESIGNAZIONE

CONFIGURATION

TYPENBEZEICHNUNGEN

Tipo Type Typ	Grandezza Size Grösse	i	PAM	∅ alb. lento o canotto (mm) ∅ output or hollow shaft ∅ abtriebwellen oder Büchse	Versione Version Ausführung	Pos. di mont. Mount. pos. Einbaulage	Altre indicaz. Other indicat. Weitere Angaben
I	60	30	19/200	25	FP		
	25	7,5					
	30	10				A	B3
	40	15					V5
	50	20				B	B8
	60	25					V6
	70	30				V	B6
MI (PAM)	80	40					B7
	90	50					
	110	60				F	
MI (con motore) (with motor) (mit motor)	130	80				FBR FBM FBML	
	150	100				FP	
	175						

DESIGNAZIONE MOTORE

CONFIGURATION MOTOR

TYPENBEZEICHNUNGEN MOTOREN

Grandezza Size Grösse	kW	Tensione / frequenza Tension / frequency Spannung / frequenz	Poli Poles Polzahlen	Forma costruttiva Type Bauforn	Protezione Protection Schutzart	Classe di isolamento Insulation class Isolation sklasse	Altre indicaz. Other indicat. Weitere Angaben
71/A	0,25	230/400/50	4	B5	IP 55	F	

SENSO DI ROTAZIONE

DIRECTION OF ROTATION

DREHRICHTUNG

