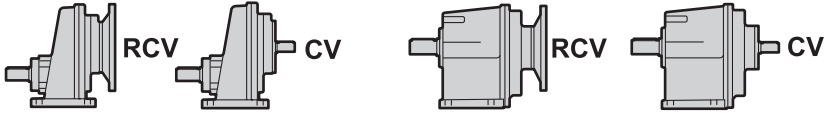
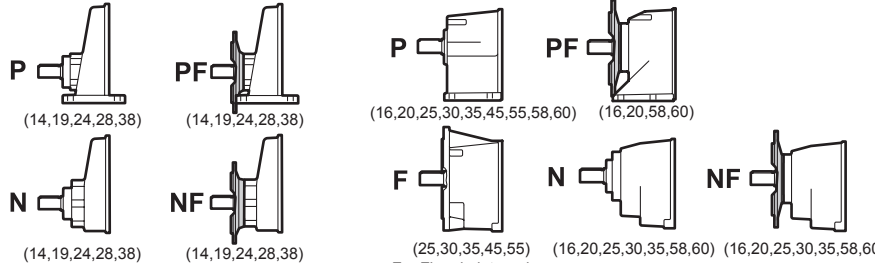



RCV 20 2 P 5.49 80B5 B3

RCV	TIPO DI RIDUTTORE TYPE OF GEAR REDUCER GETRIEBETYPEN TYPE DE REDUCTEUR TIPO DE REDUCTOR TIPO DE RIDUTOR	
20	GRANDEZZA SIZE GETRIEBEGRÖSSEN TAILLE TAMANO DEL REDUCTOR GRANDEZA	14, 19, 24, 28, 38 16, 20, 25, 30, 35, 45, 55, 58, 60
2	N° STADI DI RIDUZIONE N. OF STAGES OF REDUCTION ANZAHL DER UNTERSETZUNGEN N.° STADES DE REDUCTION N° ESTADOS DE REDUCCION N° DE PARTE DE REDUÇÃO	1 2, 3
A	VERSIONE IN ALLUMINIO ALUMINIUM VERSION ALUMINIUM AUSFÜHRUNG VERSION EN ALUMINIUM VERSIÓN DE ALUMINIO VERSÃO DE ALUMÍNIO	202, 252, 253 302, 303
P	FORMA COSTRUTTIVA STRUCTURAL SHAPE BAUFORM FORME CONSTRUCTIVE FORMA CONSTRUCTIVA FORMA CONSTRUTIVA	 <p>(14,19,24,28,38) (14,19,24,28,38) (16,20,25,30,35,45,55,58,60) (16,20,58,60)</p> <p>(14,19,24,28,38) (14,19,24,28,38) (25,30,35,45,55) (16,20,25,30,35,58,60) (16,20,25,30,35,58,60)</p> <p>F = Flangia integrale F = Flange mount F = Integriertem Flansch F = Bride monobloc F = Brida integral F = Brida integral</p>
5.49	RAPPORTO DI RIDUZIONE REDUCTION RATIO UNTERSETZUNGSVERHÄLTNIS RAPPORT DE REDUCTION RELACION DE REDUCCION RAZÃO DE REDUÇÃO	42
80B5	TIPO DI ENTRATA TYPE OF INPUT EINTRIEBSARTEN TYPE D'ENTREE TIPO DE ENTRADA TIPO DE ENTRADA	 <p>IEC 56, 63, 71, 80, 90, 100, 112, 132, 160, 180, 200 (B5,B14)</p>
B3	POSIZIONE DI MONTAGGIO ASSEMBLY POSITION EINBAUPOSITION POSITION DE MONTAGE POSICION DE MONTAJE POSIÇÃO DE MONTAGEM	22
....	OPZIONI OPTIONS SONDERAUSFÜHRUNGEN OPTIONS OPCIONES OPÇÃO	