



Tipo Type Typ Tipo	130 Foro massimo Mozzi / Hubs Max. bore / Max. Nabenbohrung / Alésage max. de moyeux / Agujero máximo cubos		Dimensioni / Dimensions / Abmessungen / Dimensions / Dimensiones [mm]								Kg
	MM	INS	De	D	b	E	G	H ₂	B	H	
70	32	1 1/4	69	60	31	25	18	20.0	23.5	65	1.20
90	42	1 5/8	85	70	32	30.5	22.5	26.0	30.0	82.5	2.15
110	55	2 1/8	112	100	45	45	29	37.0	45.0	119.0	6.10
130	60	2 3/8	130	105	50	53	36	47.0	55.5	147.0	8.90
150	70	2 3/4	150	115	62	60	40	50.0	60.0	160.0	12.20
180	80	3 1/8	180	125	77	73	49	58.0	70.0	189.0	18.40
230	100	4"	225	155	99	85.5	59.5	77.0	90.0	239.5	35.50
280	130	5"	275	206	119	105.5	74.5	90.0	105.5	285.5	71.50



Semigiunto con preforo
Half coupling with pilot bore
 Halb-Kupplung mit Vorbohrung
Demi-accouplement avec préalésage
 Semiacoplamiento con taladro previo

nostro codice our code user code notre code nuestro código	HRCP070	HRC70
	HRCP090	HRC90
	HRCP110	HRC110
	HRCP130	HRC130
	HRCP150	HRC150
	HRCP180	HRC180
	HRCP230	HRC230
	HRCP280	HRC280



Elemento elastico nero
Black elastic element
 Black elastic element
Black elastic element
 Elemento elástico negro

nostro codice our code user code notre code nuestro código	HRCN070	HRC70
	HRCN090	HRC90
	HRCN110	HRC110
	HRCN130	HRC130
	HRCN150	HRC150
	HRCN180	HRC180
	HRCN230	HRC230
	HRCN280	HRC280