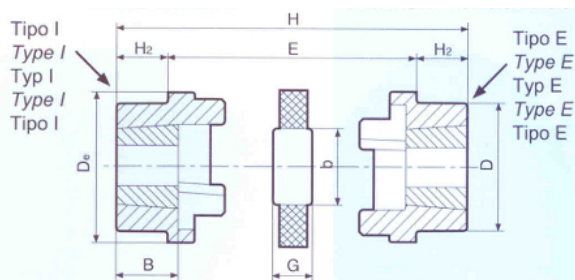


Materiale Giunto: Ghisa EN-GJL-250 UNI EN 1561
 Materiale Elemento Elastico: Gomma
 Coupling Material: Cast Iron EN-GJL-250 UNI EN 1561
 Spider Material: Rubber
 Kupplungswerkstoff: Grauguß EN-GJL-250 UNI EN 1561
 Werkstoff des elastischen Zwischenglieds: Gummi
 Matériau de l'accouplement: fonte EN-GJL-250 UNI EN 1561
 Matériau de l'élément élastique: caoutchouc
 Material acoplamiento: fundición EN-GJ-250 UNI EN 1561
 Material elemento elástico: goma



Tipo Type Typ Type Tipo	Bussola Bush Buchse Moyeu Casqui- llo	Foro massi- mo Mozzi Hubs Max. bore Max. Naben- bohrung Alésage max. de moyeux Agujero máxi- mo cubos		Dimensioni Dimensions Abmessungen Dimensions [mm]									Disallineamento massimo Maximum misalignment Max. Verlagerung Désalignement max. Desalineación máxima		Massima rivoluzione n(rpm) Maximum revolution n(rpm) Max. Umdrehung n (Upm) Révolution max. (Tpm) Revolución máxima n (r.p.m.)		Momento d'inertzia Moment of inertia Trägheits- moment Moment d'inertie Momento de inercia (kg/cm ²)		Kg
		MM	INS	De	D	b	E	G	H ₂	B	J	H	Parallelo Parallel Parallel Paralela	Assiale Axial Axial Axial					
70	1008	25	1	69	60	31	25	18	20	23.5	29	65	0.3	+0.2	9100	8.5	0.88		
90	1108	20	1 1/8	85	70	32	30.5	22.5	19.5	23.5	29	69.5	0.3	+0.5	7400	11.5	1.45		
110	1610	42	1 5/8	112	100	45	45	29	18.5	26.5	38	82	0.3	+0.6	5630	40	3.20		
130	1610	42	1 5/8	130	105	50	53	36	18	26.5	38	89	0.4	+0.8	4850	78	4.54		
150	2012	50	2	150	115	62	60	40	23.5	33.5	42	107	0.4	+0.9	4200	181	6.60		
180	2517	60	2 1/2	180	125	77	73	49	34.5	46.5	48	142	0.4	+1.1	3500	434	10.75		
230	3020	75	3	225	155	99	85.5	59.5	39.5	52.5	55	165	0.5	+1.3	2800	1207	19.14		
280	3525	100	4	275	206	119	106	74.5	51	66.5	67	208	0.5	+1.7	2300	4465	41.00		

J = Spazio chiave richiesto per il serraggio e l'allentamento della bussola sull'albero. / J = The wrench clearance required for tightening and loosening the bush on the shaft. / J = Raum für den Schlüssel zur Befestigung und Lockerung der Spannbuchse auf der Welle. / J = Espace requis pour la clé de serrage et desserrage du moyeu sur l'arbre. / J = Ranura para chaveta necesaria para apretar y aflojar el casquillo sobre el eje.



Semigiunto bussola interna
 Half - coupling with small tape end
 Half - coupling with small tape end
 Half - coupling with small tape end
 Semiacoplamiento con buje interior



Semigiunto bussola esterna
 Half - coupling with large tape end
 Half - coupling with large tape end
 Half - coupling with large tape end
 Semiacoplamiento con buje exterior



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

nostro codice our code unser code notre code nuestro código		
HRCI070	HRC70	1008
HRCI090	HRC90	1108
HRCI110	HRC110	1610
HRCI130	HRC130	1610
HRCI150	HRC150	2012
HRCI180	HRC180	2517
HRCI230	HRC230	3020
HRCI280	HRC280	3525

nostro codice our code unser code notre code nuestro código		
HRCE070	HRC70	1008
HRCE090	HRC90	1108
HRCE110	HRC110	1610
HRCE130	HRC130	1610
HRCE150	HRC150	2012
HRCE180	HRC180	2517
HRCE230	HRC230	3020
HRCE280	HRC280	3525

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