

E/FFDF GIUNTI A PIOLI CON FASCIA FRENO o variante DISCO FRENO / ELASTIC COUPLINGS WITH A BRAKE DRUM or BRAKE DISC

Giunto standard: ghisa UNI EN 1561 EN-GJL-HB 175
 Standard coupling: cast iron UNI EN 1561 EN-GJL-HB 175
 Perni standard: acciaio zincato
 Standard pivot: galvanized steel
 Piolo in gomma: Shore 75-80 temperatura di esercizio -20° +80°
 Rubber pin: Shore 75-80 operating temperature -20° +80°
 Fascia freno/Disco freno: acciaio UNI EN 10297-1-E355+AR
 Steel brakedrum / brakedisc: UNI EN 10297-1-E355+AR
 A richiesta giunto completamente in C45 o INOX
 Coupling completely made of C45 or stainless steel upon request



TIPO TYPE	Mt torque [Nm]	Ø grezzo/max. raw/max. [mm]	F [mm]	L [mm]	H [mm]	K [mm]	M [mm]	S [mm]	A [mm]	B [mm]	C [mm]	C 1 [mm]	D [mm]	N° perni corti short Pivot	N° perni lunghi long Pivot	Ø perni Pivot
E120FFDF	350	- / 45	120	143	3	20	71	70	A richiesta Upon request	A richiesta Upon request	A richiesta Upon request	A richiesta Upon request	A richiesta Upon request	5	5	8XM8
E140FFDF	600	- / 55	140	163	3	20	85	80						7	7	8XM8
E160FFDF	900	- / 60	160	183	3	20	102	90						8	8	8XM8
E180FFDF	1300	- / 65	180	204	4	25	103	100						6	6	12XM12
E200FFDF	1800	- / 75	200	234	4	25	116	115						7	7	12XM12
E225FFDF	2600	40 / 90	225	264	4	25	145	130						8	8	12XM12
E250FFDF	4600	45 / 95	250	305	5	38	147	150						7	7	18XM18
E300FFDF	6500	50 / 110	300	365	5	38	182	180						8	8	18XM18
E350FFDF	10500	60 / 120	350	406	6	60	200	200						6	6	25XM24
E400FFDF	14500	70 / 140	400	446	6	60	232	220						7	7	25XM24
E450FFDF	21000	75 / 160	445	487	7	72	253	240						6	6	32XM32
E500FFDF	28000	75 / 180	495	527	7	72	288	260						7	7	32XM32

