

TE TRASMISSIONI ELASTICHE A PIOLI / PINS ELASTIC TRANSMISSIONS

Giunto standard: ghisa UNI EN 1561 EN-GJL-HB 200
 Standard coupling: cast iron UNI EN 1561 EN-GJL-HB 200
 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°
 Flange: acciaio UNI EN 10277-2-C45
 Flange: steel UNI EN 10277-2-C45
 Allungia centrale: acciaio UNI EN 10305-1-E235+A
 Central spacer steel: steel UNI EN 10305-1-E235+A

A richiesta trasmissione completamente in C45 o INOX
 Coupling completely made of C45 or stainless steel upon request



TIPO TYPE	Mt torque [Nm] max.	Ø grezzo/max. raw/max. [mm]	F [mm]	L [mm]	H [mm]	K [mm]	M [mm]	S [mm]	N° perni corti short Pivot	N° perni lunghi long Pivot	Ø Perni Pivot
TE160	900	- / 60	160	A richiesta Upon request	3	20	102	90	16	16	8XM8
TE180	1300	- / 65	180		4	25	103	100	12	12	12XM12
TE200	1800	- / 75	200		4	25	118	115	14	14	12XM12
TE225	2600	40 / 90	225		4	25	145	130	16	16	12XM12
TE250	4600	45 / 95	250		5	38	147	150	14	14	18XM18
TE300	6500	50 / 110	300		5	38	182	180	16	16	18XM18
TE350	10500	60 / 120	350		6	60	200	200	12	12	25XM24
TE400	14500	70 / 140	400		6	60	232	220	14	14	25XM24
TE450	21000	75 / 160	445		7	72	253	240	12	12	32XM30
TE500	28000	75 / 180	495		7	72	288	260	14	14	32XM30
TE550	36000	75 / 210	545		7	72	322	280	16	16	32XM30
TE630	75000	90 / 250	625		7	90	375	280	14	14	45XM24
TE680	95000	90 / 270	680		7	90	405	280	16	16	45XM24
TE800	146000	130 / 280	795		7	90	420	300	20	20	45XM24
TE900	200000	130 / 300	895		7	90	448	300	22	22	45XM24
TE1100	300000	130 / 350	1100		7	90	550	400	28	28	45XM24

