

**Base-elastic elements – Type: CEA and CEAP with screw for preloading (*)***Elementi elastici base – Tipo: CEA e CEAP con vite per precarica (*)*

🇬🇧 MATERIALS Sizes 10, 20, 30 and 70 the body is made of steel. Sizes 40, 50, 60 the body is made of cast iron. The pin is made of steel.

TREATMENTS The body is oven-painted. Pin and screws are galvanized.

USE Operating temperature from – 40° C to + 80° C.

🇮🇹 MATERIALI Grandezza 10, 20, 30 e 70 il corpo è in acciaio, Grandezza 40, 50, 60 il corpo è in ghisa. Il perno è in acciaio.

TRATTAMENTI Corpo verniciato a forno, perno e viti zincate.

IMPIEGO Temperatura di lavoro da -40°C a +80°C.



Type Tipo	Cod. N°	ØD	G	I	L	M	O	* P	T	Torque Q Carico Q [Nm] 0°-30°	Weight Peso in [kg]	Type Tipo	Cod. N°
CEA 10	RE010570	40	7	45 ^{+1,5} _{-0,5}	6	M6	1	M4	25	0 ÷ 7,2	0,19	CEAP 10	RE010640
CEA 20	RE010580	50	9	57 ^{+1,5} _{-0,5}	8	M8	1	M6	35	0 ÷ 14,0	0,34	CEAP 20	RE010650
CEA 30	RE010590	60	9	70 ^{+1,5} _{-0,5}	10	M10	1	M6	40	0 ÷ 38,0	0,52	CEAP 30	RE010660
CEA 40	RE010600	80	11	97 ^{+2,0} _{-1,0}	15	M12	1	M8	60	0 ÷ 111,8	1,50	CEAP 40	RE010670
CEA 50	RE010610	100	13	126 ^{+2,0} _{-1,0}	15	M16	1	M8	80	0 ÷ 280,0	3,10	CEAP 50	RE010680
CEA 60	RE010620	120	13	184 ^{+2,5} _{-1,5}	18	M20	2	M10	115	0 ÷ 607,5	4,90	CEAP 60	RE010690
CEA 70	RE010630	130	17	182 ^{+2,5} _{-1,5}	20	M24	2	M12	115	0 ÷ 1100,0	6,00	CEAP 70	RE010700

Q: Torque [Nm] / Q: Carico di Torsione [Nm]

Base-elastic elements – Type: CEB and CEBP with screw for preloading (*)*Elementi elastici base – Tipo: CEB e CEBP con vite per precarica (*)*

🇬🇧 MATERIALS Sizes 10, 20, 30 and 70 the body is made of steel. Sizes 40, 50, 60 the body is made of cast iron. The pin is made of steel.

TREATMENTS The body is oven-painted. Pin and screws are galvanized.

USE Operating temperature from – 40° C to + 80° C.

🇮🇹 MATERIALI Grandezza 10, 20, 30 e 70 il corpo è in acciaio, Grandezza 40, 50, 60 il corpo è in ghisa. Il perno è in acciaio.

TRATTAMENTI Corpo verniciato a forno, perno e viti zincate.

IMPIEGO Temperatura di lavoro da -40°C a +80°C.



Type Tipo	Cod. N°	C	ØD	G	I	L	M	O	* P	ØR	T	Torque Q Carico Q [Nm] 0°-30°	Weight Peso in [kg]	Type Tipo	Cod. N°
CEB 10	RE010710	9,5	40	7	50 ^{+1,5} _{-0,5}	6	M6	5	M4	11	25	0 ÷ 7,2	0,19	CEBP 10	RE010780
CEB 20	RE010720	12,0	50	9	62 ^{+1,5} _{-0,5}	8	M8	5	M6	15	35	0 ÷ 14,0	0,34	CEBP 20	RE010790
CEB 30	RE010730	14,5	60	9	77 ^{+1,5} _{-0,5}	10	M10	7	M6	18	40	0 ÷ 38,0	0,52	CEBP 30	RE010800
CEB 40	RE010740	20,0	80	11	106 ^{+2,0} _{-1,0}	15	M12	9	M8	27	60	0 ÷ 111,8	1,50	CEBP 40	RE010810
CEB 50	RE010750	26,0	100	13	137 ^{+2,0} _{-1,0}	15	M16	11	M8	38	80	0 ÷ 280,0	3,10	CEBP 50	RE010820
CEB 60	RE010760	34,0	120	13	198 ^{+2,5} _{-1,5}	18	M20	14	M10	45	115	0 ÷ 607,5	4,90	CEBP 60	RE010830
CEB 70	RE010770	40,0	130	17	201 ^{+2,5} _{-1,5}	20	M24	19	M12	50	115	0 ÷ 1100,0	6,00	CEBP 70	RE010840

Q: Torque [Nm] / Q: Carico di Torsione [Nm]