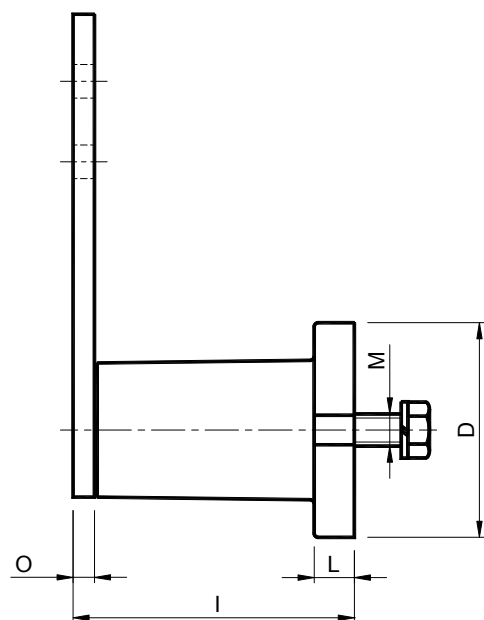
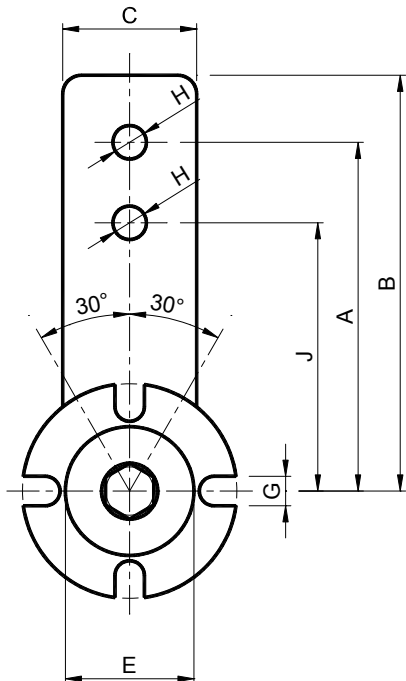


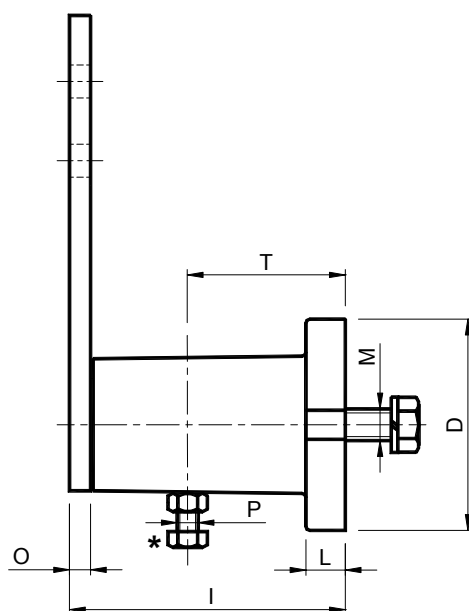
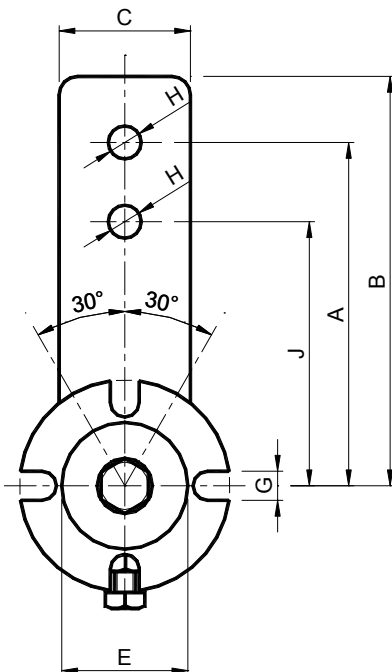
Elementi tenditori – Tipo: RE / Tighteners elements – Type: RE / Spannlemente – Typ: RE


I Angolo di rotazione $\pm 30^\circ$
Temperatura di lavoro da -40°C a $+80^\circ\text{C}$

GB Rotation angle $\pm 30^\circ$
Operating temperature from -40°C to $+80^\circ\text{C}$

D Drehwinkel $\pm 30^\circ$
Arbeitstemperatur von -40°C zu $+80^\circ\text{C}$

Tipo Type Typ	Cod. N°	A	B	C	\varnothing D	\varnothing E	G	\varnothing H	I	J	L	M	O	* P	T	Newton 0°-30° Braccio A Arm A	Newton 0°-30° Braccio J Arm J	Peso Weight Gewicht in Kg	Tipo Type Typ	Cod. N°
RE 10	RE010010	80	90	25	40	20	7	8,5	50,5 ^{+1,5} _{-0,5}	60	6	M 6	5	M 4	25	0÷ 85	0÷ 113	0,28	REP 10	RE010080
RE 20	RE010020	100	112,5	30	50	30	9	10,5	62,5 ^{+1,5} _{-0,5}	80	8	M 8	5	M 6	35	0÷ 136	0÷ 170	0,48	REP 20	RE010090
RE 30	RE010030	100	115	35	60	35	9	10,5	77,0 ^{+1,5} _{-0,5}	80	10	M 10	6	M 6	40	0÷ 340	0÷ 425	0,73	REP 30	RE010100
RE 40	RE010040	130	155	50	80	48	11	12,5	106,0 ^{+2,0} _{-0,5}	100	15	M 12	8	M 8	60	0÷ 790	0÷ 1027	2,00	REP 40	RE010110
RE 50	RE010050	175	205	65	100	62	13	20,5	140,0 ^{+2,0} _{-1,0}	140	15	M 16	10	M 8	80	0÷ 1600	0÷ 2000	4,20	REP 50	RE010120
RE 60	RE010060	225	260	80	120	80	13	20,5	199,0 ^{+2,5} _{-1,5}	180	18	M 20	12	M 10	115	0÷ 2550	0÷ 3190	7,00	REP 60	RE010130
RE 70	RE010070	250	290	90	130	78	17	20,5	209,0 ^{+2,5} _{-1,5}	200	20	M 24	20	M 12	115	0÷ 3950	0÷ 4950	9,60	REP 70	RE010140

Elementi tenditori con vite per precarica (*) – Tipo: REP / Tighteners elements with preloading screw (*) – Type REP / Spannlemente mit Vorspannschraube (*) – Typ: REP


I Angolo di rotazione $\pm 30^\circ$
Temperatura di lavoro da -40°C a $+80^\circ\text{C}$
Dotati di sistema di precarica (*) per facilitare le operazioni di montaggio, smontaggio e regolazione.

GB Rotation angle $\pm 30^\circ$
Operating temperature from -40°C to $+80^\circ\text{C}$
Equipped with preloading system (*) in order to facilitate the mounting, dismantling and regulation operations.

D Drehwinkel $\pm 30^\circ$
Arbeitstemperatur von -40°C zu $+80^\circ\text{C}$
Ausgestatten mit Vorspannschraubesystem (*) um die Montage, Abmontage und Regelungssystem zu erleichtern.