

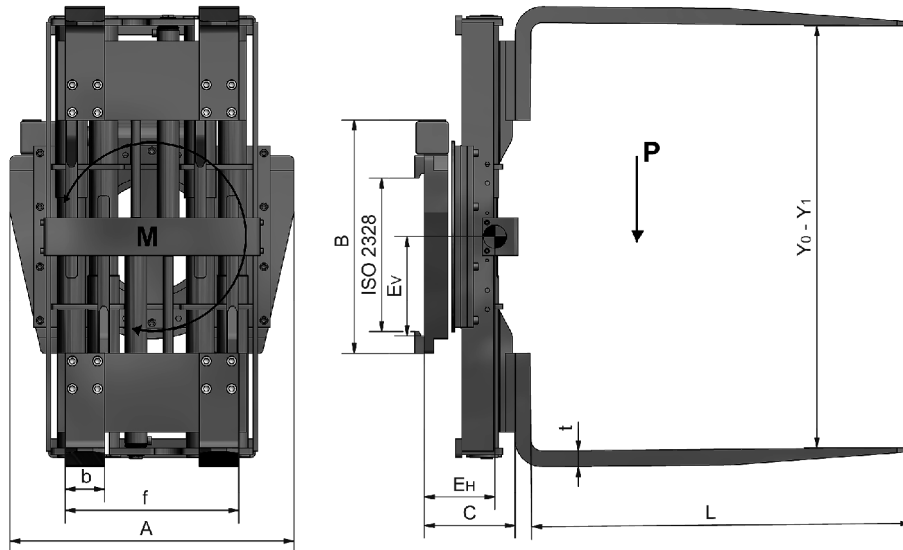


### **Pallet turnover clamp, type RELV**

#### **Advantages**

- Combined fork clamp and rotator, which guarantees flexibility
- Stable sliding system in the replaceable bushes
- Continuous rotation of 360°
- Bolted forks, easy to change
- Mounting in cl. 2, 3 or 4, ISO 2328





	P [kg]	a [mm]	A [mm]	B [mm]	C [mm]	E <sub>H</sub> [mm]	E <sub>V</sub> [mm]	f [mm]	b x t x L [mm]	Q [kg]	Y <sub>0</sub> - Y <sub>1</sub> [mm]	ISO 2328	M [Nm]			
RELV 1009	1000	500	820	670	245	287	315	550	120x40x1200	611	740-1460	2	4360			
RELV 1011														281	634	740-1660
RELV 2009	1800	500	900	760	285	312	315	550	125x50x1200	865	750-1470	2/3	9600			
RELV 2011														309	893	750-1670
RELV 2013														305	920	750-1870
RELV 2015														302	948	750-2070
RELV 3010	2500	500	900	760	330	300	315	550	150x50x1200	1118	780-1680	3	9600			
RELV 3011														299	1133	780-1780
RELV 3013														296	1167	780-1980
RELV 3015														293	1201	780-2180
RELV 3510	3200	500	1100	890	345	291	438	550	150x50x1200	1287	780-1680	3/4	14120			
RELV 3511														290	1303	780-1780
RELV 3513														288	1336	780-1980
RELV 3515														286	1370	780-2180

Max. working pressure for the rotation 210 [bar]. (RELV 10xx 175 [bar])

Max. working pressure for the clamping 140 [bar].

E<sub>H</sub>, E<sub>V</sub> and Q are valid for a fork length of 1200 [mm].

