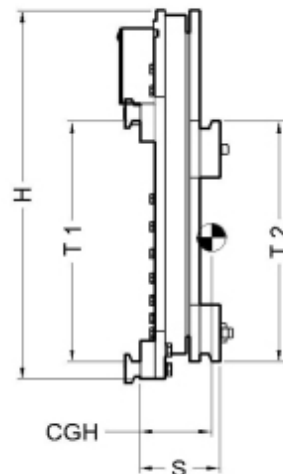
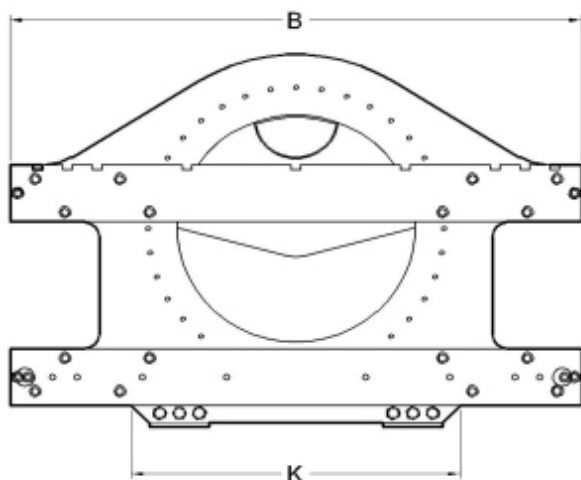


Model: TR-B

NL	Rotator met directe aandrijving – 360°	
FR	Rotateur à entraînement direct - 360 °	
EN	Rotator with direct drive - 360 °	
DE	Rotator mit Direktantrieb - 360 °	



Mod nr	Cap. Q Kg/mm	B mm	H mm	K mm	CG mm	S mm	Gewicht kg	T1 FEM / ISO	T2 FEM / ISO
TR16B086C	1600/500	860	762	700	78	165	205	2	2
TR25B100	2500/500	1000	780	780	85	165	296	2	2
TR25B120	2500/500	1200	780	780	88	165	309	2	2
TR30B100	3200/500	1000	787	780	131	215	320	3	3
TR30B120	3200/500	1200	787	780	134	215	333	3	3
TR40B120	4000/500	1200	880	920	91	173	431	3	3
TR40B130	4000/500	1300	880	920	92	173	440	3	3
TR40B150	4000/500	1500	880	920	94	173	458	3	3
TR50B120	5000/500	1200	880	920	136	218	436	4	3
TR50B130	5000/500	1300	880	920	137	218	445	4	3
TR50B150	5000/500	1500	880	920	130	218	489	4	3
TR60B130	5500/600	1300	1000	960	98	182	508	4	4
TR60B160	5500/600	1600	1000	960	101	182	541	4	4
TR60B180	5500/600	1800	1000	960	103	182	563	4	4
TR80B150	7000/600	1500	1055	1090	120	225	960	4	4
TR80B180	7000/600	1800	1055	1090	124	225	990	4	4

NL 1 Hydraulische functie
Zonder vorken
Q = Capaciteit / Ladingcenter

Opties: - Gesloten achterplaat
- Vorken

FR 1 fonction hydraulique
Sans fourches
Q = capacité / centre de charge

Options: - Plaque arrière fermée
- Fourches

EN 1 Hydraulic function
Without forks
Q = Capacity / Load center

Options: - Closed back plate
- Forks

Model: TR-B

DE 1 Hydraulik funktion
Ohne Gabeln
Q = Kapazität / Lastmitte

Optionen: - Geschlossene Rückenplatte
- Gabeln
