



Cebriá

FORKLIFT ATTACHMENTS

Tablero Rotativo

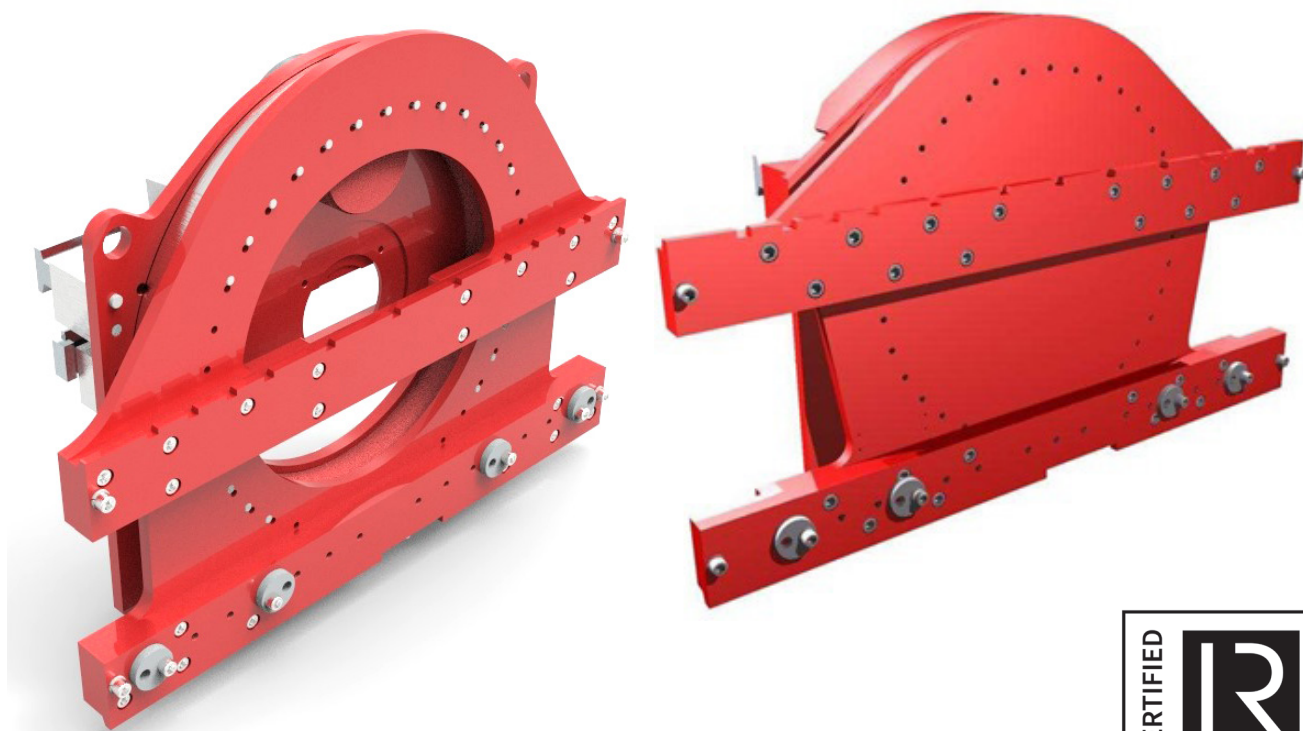
Giro a 360°

Rotator

360° rotation

Tablier Rotatif

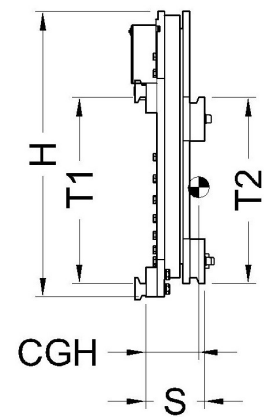
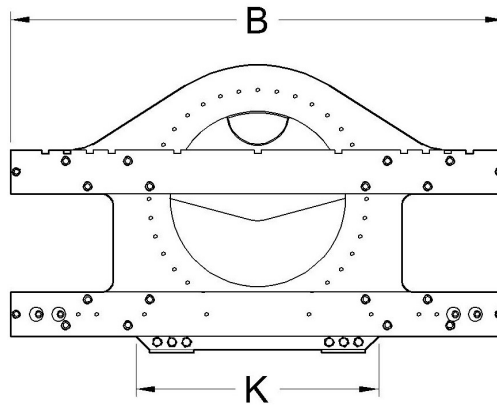
Rotation à 360°



Tablero Rotativo Giro a 360°

Rotator
Giro a 360°

Tablier Rotatif
Rotation à 360°



ESPECIFICACIONES TÉCNICAS

TECHNICAL SPECIFICATIONS / CARACTERISTIQUES TECHNIQUES

MOD.	Q kg/mm	B mm	H mm	K mm	CGH mm	S mm	P kg	T1 ISO	T2 ISO
TR16B086	1800/500	860	762	700	38	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
TRF30B120E	3200/500	1200	787	780	131	215	354	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	466	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
TRF80B160G	7000/600	1600	1085	960	115	198	742	4	4

Notas

Este equipo permite voltear la carga a 360° de manera continua y reversible.

1 función hidráulica.

Q = Capacidad de carga / Centro de carga.

TRF = Tablero rotativo para la fundición

Notes

This attachment allows continue and reversible 360° rotation of load.

1 hydraulic function.

Q = Load capacity / Load center

TRF = 360° rotator foundry setup

Notes

L'équipement permet retourner la charge 360° de façon continu et réversible

1 fonction hydraulique

Q = Capacité de charge / Centre de charge

TRF = Tablier rotative pour la fonderie