



TOOL-RAILWAY-AGGREGATE-2-DIGI [↗](#)

Mobile hydraulic device

for mounting/dismounting of tapered or cylindrical roller bearing units in wheelset bearings of rail vehicles, version with force-displacement measurement and data memory for mounting documentation

Información técnica



Variante de su producto actual

Series	TRAG	TOOL-RAILWAY-AGGREGATE
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Datos técnicos

U	400 V	Voltage
	Three-phase AC	Current type
f	50 – 60 Hz	Power frequency
P	1,1 kW	Consumo de energía
F _{c max}	692 kN	Max. contact force cylinder
s _{c max}	230 mm	Max. working stroke cylinder
P _{max}	700 bar	Max. operating pressure
	435 – 995	Working height range [bottom – center axis cylinder] (mm)
	1050 x 550 x 900	Dimensions [LxWxH] (mm)
≈m	161 kg	Peso



Funciones

electrically driven hydraulic unit, double action hollow piston cylinder	Functional principle
hydraulic with foot pedal, manually operated lowering valve	Height adjustment
4 swivel castors with brake function	Castors
force-displacement measurement, data memory for mounting documentation	Enhanced functionality

Información adicional

Product is manufactured to order. Request with specification of the application case to customer service.	Availability
only in conjunction with bearing/ application-specific tool set TOOL-RAILWAY-AXLE... (not included in delivery, separate on request)	Usability