Modul B

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Order system for dealers

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Modul

www.jost-world.com

Modul B – Quality without compromise

Flexibility thanks to modular construction system

- Optimised warehousing due to standardisation
- Feet are easy to mount and exchangeable
- High flexibility in the replacement business due to reduced of variety of types
- Universally applicable



S foot (Standard)



T foot (Sand shoe)



A foot (Rocking foot)



TC foot (Flat sand shoe)



Order information for landing gears

Order No.	Mounting height M (mm)	Hub H (mm)	G (mm)
Set of landing gear	rs (without feet, crank and connectio	n shaft)	
B0103-000000	900	560	630
B0203-000000	850	520	580
B0303-000000	800	470	530
B0403-000000	750*	430	480
B0503-000000	700*	400	430
B0603-000000	650*	350	380
Single landing gea	r, right side (without feet, crank and	connection shaft)	
B0103-0000R	900	560	630
B0203-0000R	850	520	580
B0303-0000R	800	470	530
B0403-0000R	750*	430	480
B0503-0000R	700*	400	430
B0603-0000R	650*	350	380
Single landing gea	r, left side (without feet, crank and co	onnection shaft)	
B0103-0000L	900	560	630
B0203-0000L	850	520	580
B0303-0000L	800	470	530
B0403-0000L	750*	430	480
B0503-0000L	700*	400	430
B0603-0000L	650*	350	380
* No brace lugs are supplied for	the mounting heights $Mh = 750,700$ and 650		

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Feet

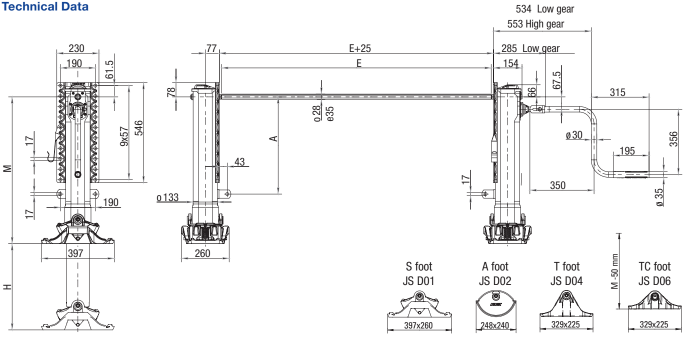
Order No.	Foot
JS D01	S foot
JS D02	A foot
JS D04	T foot
JS D06	TC foot

Since September 2009, module B has a new foot mounting which is only screwed on one side. On NO account must the wheel holder be attached with this execution of leg!

Technical Data (per kit)

Characteristic	Value
Lifting capacity	24 t
Static test load	50 t
Lift per turn of handle	
- Low gear	0,9 mm
- High gear	15,0 mm
Crank force at 16 t super imposed load 210 N	

Technical Data



The drift for the S and A foot is \pm 140 mm.

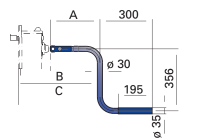
Order information for accessories

Connection shaft

Order No.	E (mm)
JS L01	1340
JS L02	1450
JS L03	1470
JS L04	1500
JS L05	1505
JS L06	1575
JS L07	1605
JS L08	1635
JS L09	1700
JS L10	1790

Crank handles

Various crank handle lengths for individual adjustment to the vehicle width.

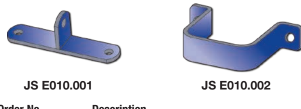


Order No.	A (mm)	B Low gear (mm)	C High gear (mm)
JS U01	350	534	553
JS U02	415	599	618
JS U03	450	634	653
JS U04	480	664	683
JS U05	520	704	723
JS U07	570	754	773
JS U08	620	804	823

Order No.

JS U31	Tandem crank handle, folding
JS U32	Tandem crank handle, rigid

Bracing bracket



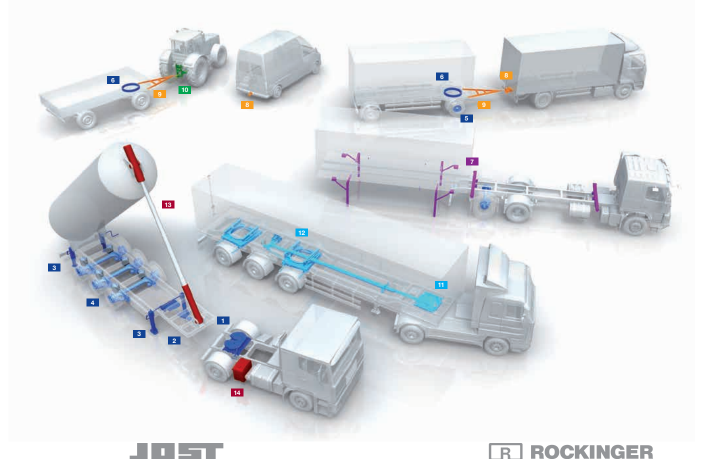
Order No.	Description	
JS E010.001	Bracing bracket, loose	
JS E010.002	Clamp for bracing bracket	
JS E020.004	Nut and bolt for clamp	
JS E010.010	Bracket with clamp mount and fitting	

Mounting kits for bracing

The shear and transverse forces that occur mean that bracing is required for the landing gear.

Mounting kit (without bracing):

Order No.	Description
JS E020.001	Mounting kit, standard
	(28 bolts and nuts)
JS E020.002	Mounting kit, double plate
	(48 bolts and nuts)
JS E020.003	Mounting plate for tandem trailer





Fifth wheel couplings and systems

2" and 3%" fifth wheel couplings in a variety of construction heights, bearing types and versions, mounting plates, sliders and dual-height fifth wheel systems; sensorcontrolled systems for the coupling procedure between truck and trailer



King pins

2" and 31/2" king pins with a conical or plate-shaped flange



Landing gears

Landing gears with variable bolting heights, crank handles, connection shaft-lengths and foot types, special landing gears for special applications



Truck and Trailer axles Weight-saving, versatile truck and trailer axles with various optional extras.



Hubodometers Used to calculate distance driven, independent of the truck



Ball bearing turntables Ball bearing turntables and slewing rings in a wide range of sizes and versions



Container technology Components for intermodal transports, supports, twist locks and bolsters, swap body lifting devices, guide rollers and bearings.





Open-end, hook and ball towing hitches, suspension elements, VARIOBLOC alternating system and special models

Drawbars and towing eyes Drawbars and towing eyes as well as custom-made products for on and off-road usage

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Open-end, hook and ball towing hitches, height adjustable brackets and clutch carriers for agriculture and forestry





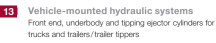
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Steering systems Axle-independent or manufacturer-independent mechanically, hydraulic and electronically controlled steering systems for trailers



Axle suspensions Air suspension or hydraulically suspended axle suspensions for on and off-road usage





Customer-specific hydraulic component kits Hydraulic component kits for various applications, chassisspecific hydraulic container component kits

