



Two lifting heights –
200 mm and new 150 mm

The simplest dual height fifth wheel system on the market

For universal application

- Enables low-deck tractor units to tow mega-trailers and conventional trailers
- Simple installation on all popular vehicle types (except construction vehicles)
- Suitable for all trailer steering systems
- Now for the new Mercedes-Benz Actros too

Fully automatic lubrication

- Equipped with LubeTronic lubrication system
- Two grease cartridges for lubricating joints
- Third cartridge for lock jaw lubrication (for JSK 37EW)
- Up to 50 % reduction in maintenance costs

Safe and simple operation

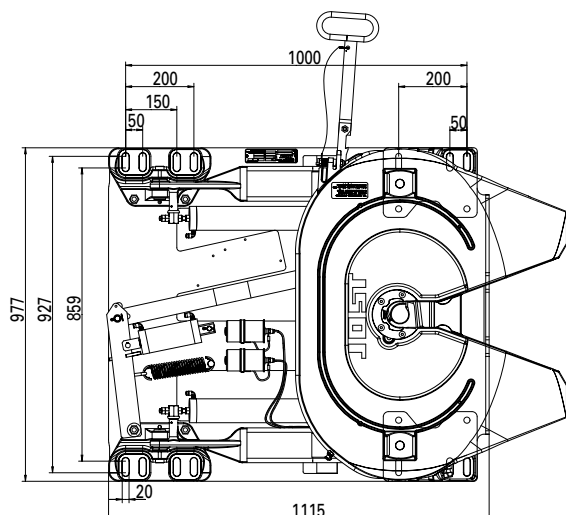
- Dual safety locking mechanism
- Additional safety device to protect against false coupling
- Can be locked, unlocked, raised and lowered within seconds using pneumatics
- Extended handle for safety and ease of operation

Robust, compact and light

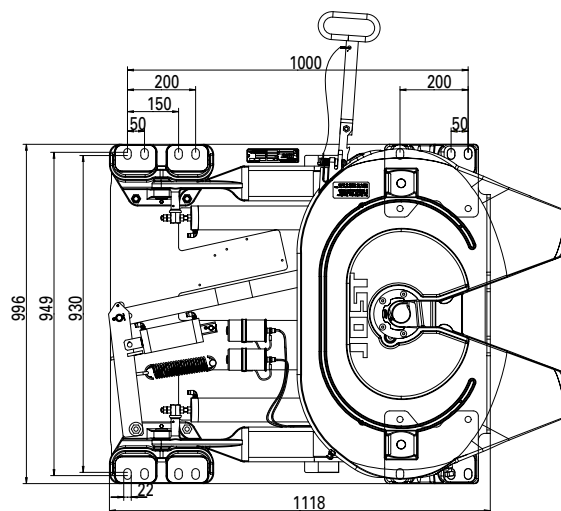
- Mounting height of just 165 mm in the lowest position
- Up to 70kg lighter than comparable dual height fifth wheel systems
- Optimum protection against corrosion thanks to cathodic e-coating (EPD)

JSK DH

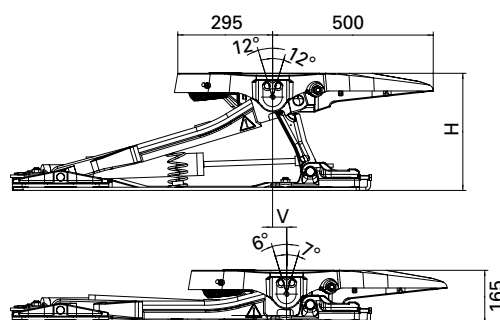
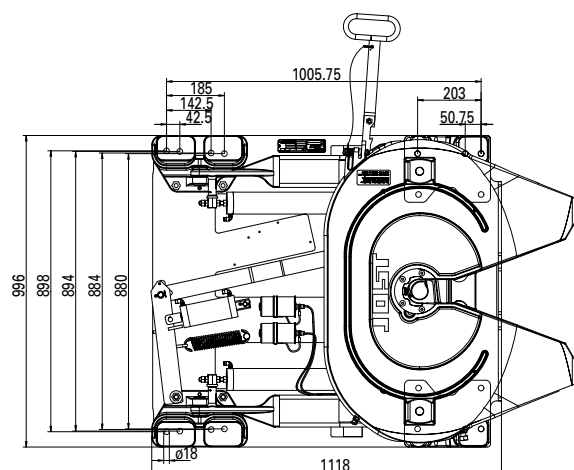
Versions 1: DAF, Mercedes-Benz, Iveco, Scania



Versions 2: Mercedes-Benz (new Actros), Renault, Volvo



Versions 3: MAN



Order No.	Weight (kg)	D value (kN)	Imposed U (t)	Approval (ECE) Dual-height fifth wheel system	Fifth wheel coupling	WA	Version	H (mm)	V (mm)
JSK DH E0 27 I6 AA	266	110	15	E1 55R-01 1069	JSK 37 E	Z	1	315	27
JSK DH E0 27 I3 AA	267	110	15	E1 55R-01 1069	JSK 37 EW	W	1	315	27
JSK DH E0 27 I6 E0	267	110	15	E1 55R-01 1069	JSK 37 E	Z	2	315	27
JSK DH E0 27 I3 E0	268	110	15	E1 55R-01 1069	JSK 37 EW	W	2	315	27
JSK DH E0 27 I6 EP	268	110	15	E1 55R-01 1069	JSK 37 E	Z	3	315	27
JSK DH E0 27 I3 EP	269	110	15	E1 55R-01 1069	JSK 37 EW	W	3	315	27
JSK DH E0 28 I6 AA	266	110	15	E1 55R-01 1069	JSK 37 E	Z	1	365	45
JSK DH E0 28 I3 AA	267	110	15	E1 55R-01 1069	JSK 37 EW	W	1	365	45
JSK DH E0 28 I6 E0	267	110	15	E1 55R-01 1069	JSK 37 E	Z	2	365	45
JSK DH E0 28 I3 E0	268	110	15	E1 55R-01 1069	JSK 37 EW	W	2	365	45
JSK DH E0 28 I6 EP	268	110	15	E1 55R-01 1069	JSK 37 E	Z	3	365	45
JSK DH E0 28 I3 EP	269	110	15	E1 55R-01 1069	JSK 37 EW	W	3	365	45