## JMS AG

Rainer-Haungs-Straße 42 77933 Lahr/Germany

URL: <a href="http://www.jms.aero">http://www.jms.aero</a>
E-Mail: <a href="mailto:sales@jms.aero">sales@jms.aero</a>



# J-POD35SA02

Doc. No.: TDS\_J-POD35SA02\_R02.docx

## **Datasheet J-POD-series**

## Standard features:

- Tripod steel frame
- Hydraulic lift cylinder (single stage) with corrosionprotected/coated cylinder bore and piston
- Manual safety-locknut
- Interchangeable spherical jacking adapter, R3/4" concave
- Manually height adjustable foot pads
- Spring-loaded heavy-duty castors with locks
- Hydraulic steel tank incl. oil level (sight glass)
- Dual stage hand pump (LP/HP)
- Electrically driven hydraulic pump
- 2K-PU SKYDROL-resistant paint
- Standard color RAL 1007 (daffodil yellow)

## Options available:

- Mechanical indicator for lifting height
  - → Option J-POD-SA-MI
- Pneumatic driven hydraulic pump
  - → Option J-POD-AD
- Tow-bar with ø 76,2mm / 3" tow-eye
  - → Option J-POD-SA-TB76
- Customized color in accordance with RAL color coding scheme
  - → Option J-POD-RAL

#### **Documentation:**

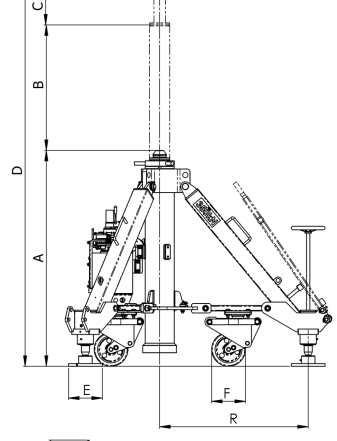
- Operation & maintenance manual incl. illustrated spare parts list
- Proof load test certificate
- COC (Certificate of Conformity)
- CE Declaration of Conformity

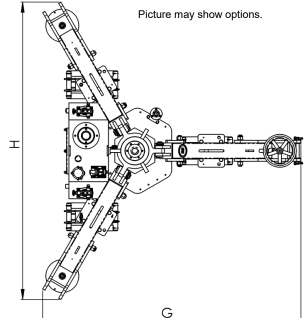
### Aircraft application:

BOEING 737-100 through -900, BBJ, -MAX *WING* 

## Net weight:

850 kg / 1874 lbs





Capacity	<b>A</b> Min. height	<b>B</b> Hydr. Lift	<b>C</b> Screw Ext.	<b>D</b> Max. height	E	F	G	н	R
[t]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
35	1600	1000	200	2800	250	250	1960	2262	1100
[tn sh.]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]
38.6	63.0	39.4	7.8	110.2	9.8	9.8	77.2	89.1	43.3

Packing information on request.

We reserve the right to update this datasheet at any time w/o prior notice!