SOL 3000 Standard design Sensible value

Designed to lift vehicles up to 3,000 kilogrammes, the John Bean® SOL 3000 is a standard two-post lift without a base frame and with mechanic synchronisation control.

The asymmetric arms provide easy access to the vehicle lifting points and automatically lock in place for secure lifting. The 10-centimetre minimum pickup height of the low-profile arms can easily accommodate vehicles with a lower chassis. An automatic lubrication system incorporates lifting nuts made from wearproof Nylatron[®].



TWO-POST AUTOMOTIVE LIFT



CARRIAGE AND ARMS

Easy accommodation of lower chassis vehicles thanks to the 10-centimetre minimum pick-up height.



AUTOMATIC LUBRICATION System

Lifting nuts made of wearproof Nylatron® and automatic lubrication of lifting screws and safety nuts.



ARM LOCKS

The lifting arms lock in place automatically for secure and safe lifting.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

SOL 3000



TECHNICAL SPECIFICATIONS

Lifting Capacity	6.600 lbs. 3.000 kg
Configuration	Asymmetric
Overall Width	88,5" 225cm
Overall Height	138"-165" 350-420cm
Max Lifting Height	74" 189cm
Lifting Time	45 seconds
Power Requirements	400-415V 50Hz 3Ph
Air Supply Required	N/A

FRANCE +33 134 48 58 78

OPTIONAL ACCESSORIES

- Tool Trays
- Supporting Frame (Base Frame)
- Add-on Pads

ITALY +39 0522 733 411

> demark, registered in the Uni slr22371 (EU en) 07/2022

Energy Station Air Supply - 230V 1Ph





FIND A DISTRIBUTOR

