



Shown Model: NBS40AL-45N

RAL5005

RAL7040

SPECIFICATIONS

| | NBS40-45(N/I) | NBS40A-45(N/I) | NBS40AL-45(N/I) | NBS40-48(N/I) | NBS40A-48(N/I) | NBS40AL-48(N/I) |
|-----------------------|---------------|----------------|-----------------|---------------|----------------|-----------------|
| Capacity | 4000 kg | 4000 kg | 4000 kg | 4000 kg | 4000 kg | 4000 kg |
| Overall Length(N) | 6200 mm | 6200 mm | 6200 mm | 6500 mm | 6500 mm | 6500 mm |
| Overall Length(I) | 4989 mm | 4989 mm | 4989 mm | 5289 mm | 5289 mm | 5289 mm |
| Lifting Height | 1870 mm | 1920 mm | 1920 mm | 1870 mm | 1920 mm | 1920 mm |
| Lifting Table Height | - | - | 400 mm | - | - | 400 mm |
| Lowered Height | 280 mm | 345 mm | 345 mm | 280mm | 345 mm | 345 mm |
| Overall Width | 2206 mm | 2206 mm | 2206 mm | 2206 mm | 2206 mm | 2206 mm |
| Runway Length | 4500 mm | 4500 mm | 4500 mm | 4800 mm | 4800 mm | 4800 mm |
| Runway Width | 625 mm | 625 mm | 625 mm | 625 mm | 625 mm | 625 mm |
| Lifting Table Length | - | - | 1400 ~ 2100 mm | - | - | 1400 ~ 2100 mm |
| Motor Performance | 3 kW | 3 kW | 3 kW | 3 kW | 3 kW | 3 kW |
| Electrical Connection | 3PH 380V 50Hz | 3PH 380V 50Hz | 3PH 380V 50Hz | 3PH 380V 50Hz | 3PH 380V 50Hz | 3PH 380V 50Hz |
| Air Pressure | 6-8 Bar | 6 ~ 8 Bar | 6 ~ 8 Bar | 6 ~ 8 Bar | 6 ~ 8 Bar | 6 ~ 8 Bar |
| Lifting Table Cap | - | - | 3000 kg | - | - | 3000 kg |

CONFIGURATIONS

| MODEL | CONFIGURATIONS |
|-----------------|-------------------------------|
| NBS40AL-45(N/I) | Alignment Kit & Lifting Table |
| NBS40A-45(N/I) | Alignment Kit |
| NBS40-45(N/I) | Flat Platform |
| NBS40AL-48(N/I) | Alignment Kit/Lifting Table |
| NBS40A-48(N/I) | Alignment Kit |
| NBS40-48(N/I) | Flat Platform |

OPTIONAL ACCESSORIES

| ITEM | MODEL |
|-------------------|--------------------|
| Long Ramp Kit | RMP-NBS40 |
| Extended Ramp Kit | EXRMP-NBS40 |
| Alignment Kit | AK-NBS40A-45 |
| | AK-NBS40A-48 |
| Rolling Jack | NRJ45G / NRJ45G-AP |



Shown Model: NBS40AL-45I

Features

- 1 Different options of configurations provide a wide range of applications;
- 2 Advanced electro hydraulic operating system ensures safety and reliability;
- 3 Emergency manual lowering in the event of power outage;
- 4 Open front and rear with no structural connection between platforms or bases increases work area for technicians;
- 5 Reliable, high quality composite bearings provide maintenance-free operation.



1 Advanced electro hydraulic operating system ensures safety and reliability.



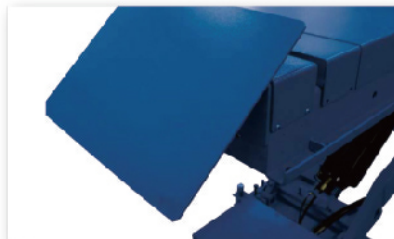
2 Upper & lower limit switches improve operator safety and lift longevity.



3 Control panel is easy to operate.



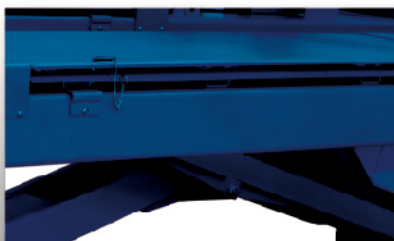
4 Ramp kit for surface mount.



5 Recess kit for flush mount.



6 Base plates with levelling system to ease installation.



7 Alignment kit AK-NBS40A-45 / AK-NBS40A-48.



8 3000 kg capacity lifting table for NBS40AL-45 and NBS40AL-48.



9 Optional rolling jack NRJ45G and NRJ45G-AP.