

**HAFCO DHRS-760**



**Hyper Elevated Workshop Stool**

**400 x 300mm Padded Seat & 240 x 150mm Backrest**



**HAFCO Hyper Elevated Workshop Stool DHRS-760**



Seat



Perfect For Resto Jobs



Frame



Ideal For Motorcycle Work



Back Rest



Sit Down Weld All Day



Maximum 760mm Height



Minimum 660mm Height



Seat Lever

**Description**

The HAFCO Hyper Elevated Workshop Stool is built tough for the workshop, providing comfort and stability at bench height. With a heavy-duty cast aluminium frame, ergonomic seating, and smooth height adjustment, this stool is designed for serious use in fabrication shops, garages and industrial environments. Durable, practical and comfortable, it's the ideal companion for long days at the bench.

## HAFCO Hyper Elevated Workshop Stool DHRS-760

### Features

- Adjustable height (Seat height = 660 – 760 mm)
- Gas-lift mechanism for quick and easy seat height adjustment to suit taller benches and standing workstations.
- Heavy-duty cast aluminium construction
- Strong cast frame rated to 180 kg load capacity for long service life in demanding conditions.
- 360° swivel seat
- Rotate freely without strain when moving between tools or work areas.
- Stable 5-leg base
- Wide footprint lowers the centre of gravity, reducing the risk of tipping in busy workshop environments.
- Large 100 mm castors
- Oversized wheels roll smoothly over workshop floors, cables and debris for added mobility.
- Ergonomic design
- Padded seat cushion, features 70 mm thick high density foam, with backrest support reduces fatigue during extended use.
- Powder-coated finish
- Durable surface resists scratches and workshop wear while remaining easy to clean.
- Locking castors & backrest guard included
- Added safety and protection as standard.

### Specifications

<b>ORDER CODE</b>	A3616
<b>MODEL</b>	DHRS-760
<b>Seat Type</b>	Elevated Workshop Stool
<b>Padded Seat Size (mm)</b>	400 x 300mm
<b>Seat Height (mm)</b>	660 - 760mm
<b>Work Tray (mm)</b>	`
<b>Load Capacity (kg)</b>	~
<b>Nett Weight (kg)</b>	11.5