

→ Hydraulic ramp for trucks, trailers and semi-trailers

DH-AR... • 3000 - 16000 kg



The **DH-AR1...** are basic ramps with a **non-articulated steel platform.**

The **DH-AR2...** are ramps with a **longer**, **articulated platform**. The top and bottom platform sections are linked with **stabilisers**, so that they work synchronised, as a pair.

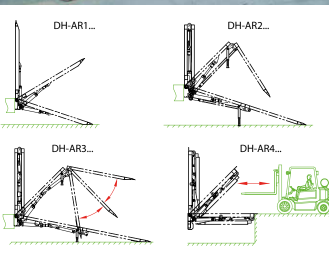
The **DH-AR3/4...** also have a **longer**, **articulated platform**. But the top and bottom platform sections are linked with **2 additional hydraulic cylinders**, so that both platform sections can be operated independently. The DH-AR4... can be used as bridge at the loading dock.

Load capacity

| CAP | 100% | 75% |
|----------|------|-----|
| 3000 kg | | |
| 5000 kg | | |
| 9000 kg | | |
| 16000 kg | | |

Heavy duty hydraulic ramp with steel platform





Technical specifications

| Lift frame | 140 x 80 mm tube mounted at the rear cross member of the loading floor |
|-----------------------------------|---|
| Cylinders AR1 | 2 tilt cylinders |
| Cylinders AR2 | 2 tilt cylinders + 2 stabilisers |
| Cylinders AR3 / 4 | 2+2 tilt cylinders |
| Hydraulic stabilising legs | Available as an option (OAH010) |
| Standard platform depths | AR1: 2500 mm AR2-3-4: 2000 + 2000 mm Other depths on request (OAP302.S) |
| Standard platform width | Variable per increments of 5 mm |
| Standard control unit | Exterior control box with turn buttons, a safety switch and battery isolator switch |
| Standard finish of the lift frame | Protection PLUS [OAT102] |