

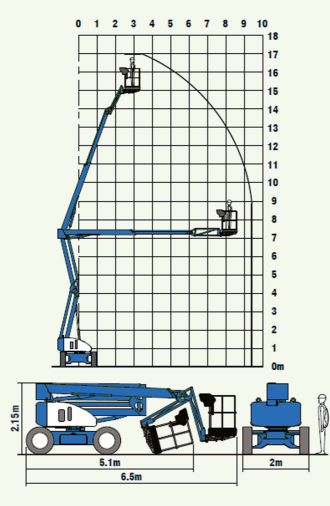


The super-low-weight **Height Rider 17 4x4 (HR17 4x4)** is a Diesel-only access platform with capable 4-wheel-drive that offers one of the best working envelopes in its class. Its compact base allows it to manoeuvre easily in restricted areas and its very low overall weight helps to minimise transportation costs. The 1.8m wide cage provides more room for materials and tools and a 150° fly-boom with 180° cage rotation helps to increase accuracy when positioning.

The **HR17 4x4** offers maximum traction and gradeability, making it ideal for rough or uneven ground.

SAFETY FEATURES

- SiOPS®
- Tilt Alarm
- Solid Tyres
- · Automatic Fail-Safe Brakes
- Lock Valves on all Hydraulic Cylinders
- Powered Auxiliary Descent
- Dual Harness Points
- Manual Recovery with Hand Pump
- Dual Controls (Platform & Base)
- CE Mark





The tough, impact-resistant composite base and larger cross-section steel rails of the HR17 4x4's **ToughCage** give extra strength and durability and the multi award winning **SiOPS**® provides additional operator protection.



SPECIFICATIONS

Working Height	17m	56ft
Platform Height	15m	49ft 6in
Working Outreach	9.3m	30ft 6in
Slew	360°	
Fly-Boom Arc	150°	
Width	2m	6ft 7in
Height	2.15m	7ft
Length - Stowed	5.1m	16ft 9in
- Overall	6.5m	21ft 4in
Minimum Weight	4,950kg*	10,900lbs*
Turning Radius (Outside)	3.7m	12ft 2in
Platform Rotation	180°	
Platform Capacity	225kg	500lbs
Platform Size	1.8m x 0.85m	5ft 11in x 2ft 9in
Drive Speed	6.6km/h	4.1mph
Gradeability	45% (24°)	
Power System	Diesel (Kubota 1105 - 25Hp / 18.5kW)	

^{*} Weights may vary according to specification, please confirm before ordering.

Kuipers Grondwerken B.V.

Haarweg 9 7651 KE Tubbergen