



STAR SERIES II HD

Heavy-duty. For professional continuous use.

Art. 11469

• **STEEL**

Bolted,
heavy-duty

• **WATER**

Rust-free,
kink protection

• **BRASS**

Ball-bearing,
twist-proof

• **STABLE**

Heavy-load wheels,
anti-slip

80 m at 3/4" · 25 bar · 100 °C · 15.5 kg · drum Ø 555 mm

GARDEN

CONSTRUCTION

INDUSTRY

WHERE THE SUBSTANCE LIES.

What is visible on the hose cart determines what is left of it after three seasons. Here you can see where the money has gone.



Built solid. Full stop.

Reinforced, bolted steel construction – heavy-duty for continuous use.



Water that flows.

Rust-free water passage with kink protection – no bottleneck in the system.



Brass. Ball-bearing. Twist-proof.

Premium G 3/4" fitting – maintenance-free, rotates with the drum.



Rolls where others stop.

Puncture-proof heavy-load wheels with steel rim – gravel, grass, building site.

Force flow through the triangle construction.

Four-bearing axle, bolted drum sheets, galvanised steel.



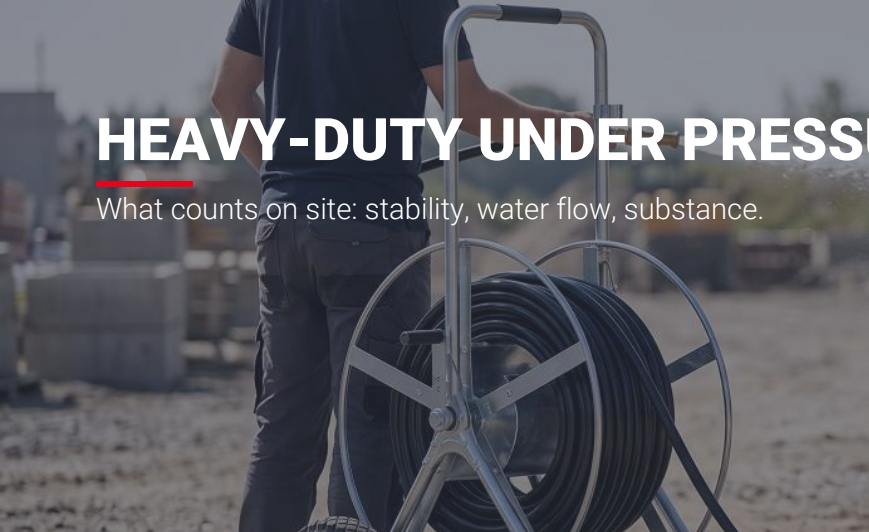
Built for hands that get to work.

Ergonomic transport height, smooth-running axle, balanced weight distribution – still comfortable to pull after eight hours.



HEAVY-DUTY UNDER PRESSURE.

What counts on site: stability, water flow, substance.



Sheet drums.

Bolted drum sheets — protect the hose, ensure full water flow.



Locked for transport.

Secure drum lock — drum stays in place, no rotation during transport.



Clipped in. Done.

Hose holder in rust-free spring steel — hose or nozzle simply clips in.



Hose moves. Cart stays.

Anti-slip frame feet — no rolling away when pulling the hose.



Four-way bearings.

Four-bearing axle with maintenance-free bushing — thousands of winding cycles.



Long lever. Less effort.

Ergonomic crank with 150 mm lever — less force, more speed.

WHAT COSTS LESS — AND WHY WE DON'T DO IT.

MATERIAL CHOICE

Steel, not plastic. Galvanised to EN ISO 2081.

JOINTS

Bolting strength class 8.8 to EN ISO 898-1.

BEARINGS

Four-bearing axle with weather-proof plain bearing.

FACTS & SUBSTANCE.

Technical data

Article number	11469
Material	Steel, galvanised (EN ISO 2081)
Water connection	G 3/4"
Max. pressure	25 bar
Max. temperature	100 °C
Weight	15.5 kg
Bolting	Strength 8.8 (EN ISO 898-1)
Drum Ø	555 mm
Capacity	
1/2"	120 m
5/8"	100 m
3/4"	80 m
1"	50 m



Protection down to the atomic lattice.

Galvanised zinc coating to EN ISO 2081 penetrates into the crystal structure of the steel – inside and out, on every bolt and every component. No paint film that chips off.



GARDEN

CONSTRUCTION

INDUSTRY

10 YEARS SPARE PARTS · 5 YEARS FUNCTION

Warranty on a construction with substance.