

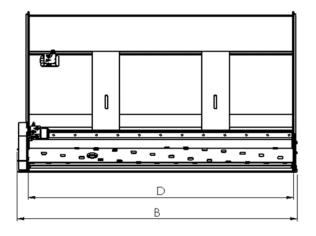
STARK HK 3600 HD -ROCK SPREADER

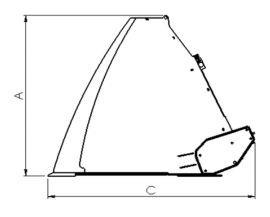
- Efficient and versatile gravel spreader for professional use
- Robust structure with high quality components ensure durability of the product
- Perfect for crushing plants, mines and other larger construction sites with heavier vehicles
- Easy to do maintenance and lubrication enables efficient gravel and rock spreading operation
- The wide range of STARK -spreader buckets are designed for 2 to 25 tons of chassis.
- The STARK HK 3600 HD is specially made for spreading gravel and rocks (8-32 mm).
- Due to the sealed structure of the spreading axle, sand spreading can be done too (3-8 mm).
- 4.3 m3 SAE (3,6 m3 water volume). Strong (315 cm3) hydraulic motor
- Standard accessories includes double pressure relief valve, flow control valve, crusher shaft, spreader bar shields and a lip plate of 500 HB.
- Quick, safe and easy to do bearing greasing, chains lubrication and adjustment without opening the protective cover.
- The spiral pattern of the spreader shaft and the stepless hydraulic rotation speed control allow accurate gravel spreading thus saving materials.
- The robust structure and functionality of the bucket is based on features like stiffener beams, high strength structural steel (10mm scantling), smooth inner surface of the bucket and high-quality welded and finished seams.
- The design of the discharge opening allows sealed shaft structure, prevents the shaft from jamming and reduces wear on the sealing rubber.
- Accessories: Volvo BM or Volvo 150 welded fittings

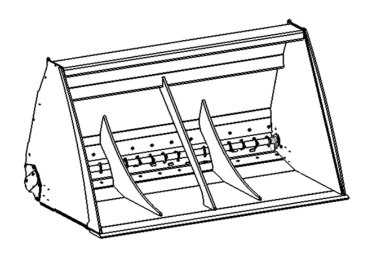


STARK –attachments have been manufactured for over 40 years









Product	Bucket height (mm)	Bucket width (mm)	Bucket depth (mm)	Spreading width (mm)	bucket water volume (m3)	Bucket SAE HEAP volume (m3)	Weight (kg)
	Α	В	С	D			
HK 3600 HD	1550	2550	1890	2430	3,7	4,2	1800

^{**}Weight includes the fittings. Note! Weight may vary depending on fitting type

