



BRIX®

Your partner for all tillage questions

Modern three-bar cultivator for shallow, semi-deep, and deep tillage



Chisel cultivator

SMARD

Standard equipment

- Frame height 75 cm
- Centered bar spacing 70 cm
- Frame thickness 100 x 100 x 8 mm
- Three-point cat. II/III
- Twisted square tines 35 x 35 mm
- Double reversible share 130 mm
- Folded coverer tines incl. edge coverer
- Tube packer roller Ø 500 mm

Share variants

- Double reversible share 180 mm
- Twisted chisel cultivator 75 mm (shown)
- Sweep share

Roller options

- Tube packer roller Ø 600 mm
- Double roller tube/flat Ø 400 mm
- Ring tube roller with intermediate comb harrow (shown)
- Multipacker roller MPW Ø 550 mm

SMARD



35 mm thick spiral spring tines (optionally 40 mm in thickness)

The stable, maintenance-free square tines give way to obstructions to the rear as well as to the side! Thanks to continuous vibration the soil is loosened and intensively crumbled. Adequate undergrip ensures good heeling of the tine in the soil! For the most difficult soil conditions, optionally the 40 mm thick tines can be used!

Easy depth adjustment

Easy depth adjustment of the cultivator via peg bolts. The weight of the cultivator is carried by the packer roller, which produces good re-compaction! The spring-mounted coverer tines are also adjusted in height at the same time!



Spring-mounted coverer tines including edge coverer

The spring-mounted coverer tines offer good leveling of the ridges! Low wear and maintenance-free, the tines, including the edge coverer, ensure a level tilled area! Individual adjustment via separate bolts adapts the comb harrow to any soil!

Type	Working width	Transport width	Number of tines	HP requirement	Weight in kg
SMARD 300	3.00 m	3.00 m	13	100	1410
SMARD 400 *	4.00 m	4.00 m	17	120	1800
SMARD 400 H	4.00 m	3.00 m	17	150	2100
SMARD 450 H	4.50 m	3.00 m	19	180	2320
Supplemental equipment/surcharge:					
Twisted chisel cultivator instead of reversible double share/unit					
Tines 40 x 40 mm instead of 35 x 35 mm per tine					
Tube packer roller Ø 600 mm instead of Ø 500 mm per meter					
Double roller 3.00 m tube/flat Ø 400 mm instead of tube packer roller					
Double roller 4.50 m tube/lat Ø 400 mm instead of tube packer roller					
Ring tube roller 3.00 m with intermediate comb harrow instead of tube packer roller					
Ring tube roller 4.50 m with intermediate comb harrow instead of tube packer roller					

*Attention! Comply with road traffic regulations (STVO) for transport on public roads!
Manufacturer's suggested price exclusive of VAT.

Technical data is approximate and non-binding.