

▶ ◀ CURRENT EQUIPMENT (XXS → XL)

Manu-SPIN® (XXS)



Technical specifications:

Total weight:	100 kg
Driving dimensions (<i>h x w</i>):	none (all portable equipment)
Working dimensions (<i>h x w</i>):	2,0 m x 1 m ²
Max. depth :	10 – 15 m-bgl
Side equipment:	all mobile and portable
Special toolings:	SPIN® pressure control system SPIN® registration and logging system
Soil types:	clay, silt, sandy loam



▶ ◀ CURRENT EQUIPMENT

Micro-SPIN® (XS)



Technical specifications:

Total weight:	1.300 kg
Driving dimensions (<i>h x w</i>):	1,96 m x 82 cm (door)
Working dimensions (<i>h x w</i>):	2,20 m x 6 m ²
Max. depth :	20 m-bgl
Side equipment:	in compact mobile unit
Special toolings:	<i>SPIN</i> ® pressure control system <i>SPIN</i> ® registration and logging system <i>SPIN</i> ® non-return valve
Soil types:	clay, silt, sandy loam, coarse sands



◀ ▶ CURRENT EQUIPMENT

Macro-SPIN® (S)



Technical specifications:

Total weight:	2.500 kg
Driving dimensions (<i>h x w</i>):	1,90 m x 140 cm
Working dimensions (<i>h x w</i>):	3,30 m (min. 2,50 m) x 8 m ²
Max. depth :	20 m-bgl
Side equipment:	in mobile container unit
Special toolings:	<i>SPIN</i> ® pressure control system <i>SPIN</i> ® registration and logging system <i>SPIN</i> ® non-return valve <i>SPIN</i> ® egg
Soil types:	clay, silt, sandy loam, coarse sands



◀ ▶ CURRENT EQUIPMENT

Delta-SPIN® (L)



Technical specifications:

Total weight:	2.500 kg
Driving dimensions (<i>h x w</i>):	2,20 m x 120 cm
Working dimensions (<i>h x w</i>):	3,50 m x 8 m ²
Max. depth :	20 - 30 m-bgl
Side equipment:	in mobile container unit
Special toolings:	<i>SPIN</i> ® pressure control system <i>SPIN</i> ® registration and logging system <i>SPIN</i> ® non-return valve <i>SPIN</i> ® egg Gravel- <i>SPIN</i> ® Oblique injections
Soil types:	clay, silt, sandy loam, coarse sands, gravel, soft marlstone



CURRENT EQUIPMENT

Maxi-SPIN® (XL)



Technical specifications:

Total weight:	3.700 kg
Driving dimensions (<i>h x w</i>):	2,30 m x 130 cm
Working dimensions (<i>h x w</i>):	4,50 m x 10 m ²
Max. depth :	20 - 40 m-bgl
Side equipment:	on mobile container unit
Special toolings:	<i>SPIN</i> ® pressure control system <i>SPIN</i> ® registration and logging system <i>SPIN</i> ® non-return valve <i>SPIN</i> ® egg Gravel- <i>SPIN</i> ® Oblique injections Remote control
Soil types:	clay, silt, sandy loam, coarse sands, gravel, soft marlstone, hard marlstone

