

G1813DA(H4Z) 18V 125mm Angle Grinder with Slide Switch

Barcode 4966376407125

Grip circumference 146mm

Brake system and other safety functions

Detachable dust filter

Improved durability against dust and water

Side handle can be mounted in 2 directions





Specifications	
Voltage	18V
Motor type	Brushless
Switch type	Slide
Brake Function	Yes
0 Voltage Restart Protection	Yes
Soft Start	Yes
Overload Protection	Yes
Overheat Protection	Yes
Kick Back Protection System	Yes
Changeable dust filter	Yes
Spindle Lock	Yes
2 position side handle	Yes
Grinding Wheel Ø	125mm Ø
Grinding Wheel bore Ø	22.23mm Ø
Spindle thread	M14 x 2mm
Maximum power output	750W
No load speed	8,000rpm
Weight (including battery)	1.7kg
Dimensions (L x W x H)	358 x 141 x 139mm
Battery	Compatible with the HiKOKI MultiVolt and 18V slide batteries
Included accessories	Side handle, wrench & depressed centre wheel

depressed centre wheel

Features

Grip circumference 146mm

Detachable filter as standard

Side handle can be mounted in 2 directions

An improved dustproof structure at the rear of the grinder and installing a highly dustproof and water-resistant switch has improved the grinders durability against dust and water

Safety functions - Brake Function, Kick Back Protection System, Soft Start, 0 Voltage Restart Protection & Overload Protection

Selling Points

Grip circumference 146mm

Detachable filter as standard

Side handle can be mounted in 3 directions

An improved dustproof structure at the rear of the grinder and installing a highly dustproof and water-resistant switch has improved the grinders durability against dust and water

Safety functions - Brake Function, Kick Back Protection System, Soft Start, 0 Voltage Restart Protection & Overload Protection

Applications

Removal of casting fin and finishing of various types of steel, bronze, and aluminium materials and castings.

Grinding of welded sections or sections cut by means of a cutting torch.

Cutting of synthetic resins & concrete, slate, stone, brick, marble and similar materials.