1. ELECTRIC & iBRID TOOLS

1.5 Sanders

HS series with iBrid Technology - 18V 2,5Ah Li-Ion battery













9.HSS73 - mini sander with iBrid technology

- ${\boldsymbol{\cdot}}$ ${\,\,}$ Mini sander with self-extraction system that enables to use the tool without an external extraction unit
- Lithium-ion battery (18V 2.5Ah) with 35/45min operating time and approximately 35min charging time

TECHNICAL DATA	HSS73	
Ø Orbit [mm]	2	
Voltage VDC [Volt]	18	
R.P.M	7000÷11000	
Battery life	~35/45min*	
Charging time	~35min	
Electronic speed control	•	
Overcurrent protection	•	
Soft Start	•	
Led indication	•	
Pad size [mm]	Delta	
Weight [kg]	1.0**	
Self generated dust extraction	•	
Backing pad supplied	985.011	

^{*}The value refers to the use of the battery pack 9HB180LT, completely charged with the battery charger 9HC180LT.

**Measured without battery pack and power supply.

Packaged in a RUPES carton box





HSS73/STB Kit HSS73 Mini iBrid	Quantity	Code
Mini Sander	1	9.HSS73
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Green Tech Filter for iBrid HS series	1	80.436/C

Packaged in a RUPES carton box

HSS73/BLX Kit HSS73 Mini iBrid	Quantity	Code
Mini Sander	1	9.HSS73
Systainer Case	1	9.CASEIII
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Power supply	1	9HP180LT
Green Tech Filter for iBrid HS series	1	80.436/C
Internal systainer	1	891.436