

## MN-91-142 Hammer drill 18V 1,2J

Lightweight hammer drill designed for drilling holes in concrete



### Features & benefits

- Power tool compatible with Modeco System 18V batteries
- SDS-Plus tool holder
- The ergonomic mode switch enables convenient and quick change of mode from hammer drilling to drilling
- Two-speed gearbox allows you to use the full power of the power tool
- Electronic protection stops the device if the spindle locks
- The LED illuminates the workplace
- Rubber-lined, profiled handle increases grip and work comfort
- Comfortable and lightweight construction reduces fatigue during long-term work

### Applications

- Designed for drilling holes in concrete, natural stone, brick and other building materials

### Equipment

- MN-91-142 Hammer drill 18V 1,2J
- Additional handle
- Depth gauge
- User manual
- Carton box

### Users

- Fitters
- DIY enthusiasts
- Mechanics
- Electricians
- Carpenters

**Corresponding products**

- MN-91-130 Battery 18V, 1,5AH,
- MN-91-131 Battery 18V 2,0Ah
- MN-91-132 Battery 18V 3,0Ah
- MN-91-133 Battery 18V 4,0Ah
- MN-91-135 Charger 18V 2,4A,
- MN-91-136 Cordless drill-driver 18V 22NM
- MN-91-137 Cordless drill - driver 18V; 40NM
- MN-91-138 Cordless impact drill-driver 18V; 40NM
- MN-91-139 Cordless impact driver 18V; 180NM
- MN-91-140 Cordless impact wrench 18V, 350NM
- MN-91-141 Hammer drill 18V; 0,9
- MN-91-143 Angle grinder 18V, 115mm
- MN-91-144 Circular saw 18V, 165MM
- MN-91-146 Jigsaw 18V, 80MM
- MN-91-147 Reciprocating saw 18V, 20mm

**Technical properties**

Index	Battery voltage	Tool holder	Impact frequency	Rotational speed 1st gear	Rotational speed 2nd gear	Maximum drilling capacity concrete	Maximum drilling capacity wood	Maximum drilling capacity metal	Box	Outer	Box weight	Outer weight	EAN
	[V]	[-]	[bpm]	[r/min]	[r/min]	[mm]	[mm]	[mm]	[pcs]	[pcs]	[kg]	[kg]	
<b>MN-91-142</b>	18	SDS plus	0 - 5000	0 - 300	0 - 1000	10	20	10	1	5	2.0	9.9	5906757001589

**Warnings**



- Always use ear protection
- Always use eye protection
- Always use gloves
- Read user manual