## CORE DRILLING SYSTEM DRU350\*\*\*

Core drilling up to Ø 350 mm





Maximum flexibility thanks to drilling and gripping column that can be rotated by 360°



Quick assembly and disassembly thanks to innovative telescope clamping system



Easy diagonal drilling due to intelligent design

Thanks to its intelligent design with drilling and gripping column that can be rotated by 360°, the DRU350\*\*\* enables the drilling of holes in walls, ceilings and floors. The drill rig can be mounted in a time saving and material

protecting manner via an innovative telescope clamping system. Various settings options, an extended drilling column and a variety of drill accessories ensure universal use.



### **System & Accessories**

### **Technical data**

Drill rig DRU350***		
Drill diameter range	50 - 260 mm	
Max. drill diameter with distance plate 180 mm	350 mm	
Max. drill bit length	760 mm	

# Design Aluminium dowel foot Telescopic clamping system Two-speed feed gearbox i=1:1 & i=1:3,5 Feed using hand crank Angular adjustment 0°-180° Drilling and gripping column, rotatable by 360° Included undercarriage Adjustable feet Adjustable interchangeable precision guides

### Dimensions & weight

ModulDrill quick release clamping system

1 handle

Length	380 mm
Width	250 mm
Height	1860 mm
Weight	48 kg

### **System & Accessories**

Core drilling system DRu350***		
10984112	Drill rig DRU350P	
10992085	El. drill. motor DME33MW***	
964906	ModulDrill distance plate Ø +180 mm	

### Accessories

10984542	1 m column extension	
964906	ModulDrill distance plate Ø +180 mm	
977464	ModulDrill mounting plate	
974270	Extraction device for core bits	
977353	Extraction device for cores	
10991465	Water tank 10 I	

