## **RotoMatic** R58

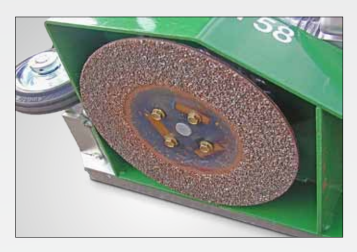
## Grinding machine for elastic synthetic sports surfaces

The grinding machine RotoMatic R58, with its compact construction, is extremely suitable for grinding elastic synthetic sports surfaces, particularly on small areas, boundary zones, alongside curbstones and for projecting boundary lines. The RotoMatic R58 is steered by hand and the operator has a clear view of the work surface and the edge of the grinding disc. Three solid rubber wheels on bearings enable easy manoeuverability and ensure an accurate and safe operation. The arrangement of the wheels prevents the grinding disc from tilting, even when the surface is uneven.





## **RotoMatic** R58



SMG hard metal grinding disc  $\varnothing$  300 mm



Push-rod with control levers for engine speed (accelerator) and for the lifting of the grinding disc



Drive engine and grinding unit in compact construction



Pressure for the grinding disc is manually adjustable

Recommended accessories for RotoMatic R58



**TestSet**Page 87



**Aluminium shovel** Page 87



Hard metal disc Page 88



FloorTest FT50 Page 87



**Dust mask** Page 89



**Hearing protector**Page 89



Safety glasses Page 89



**Gloves** Page 89



Cotton gloves Page 89



Scraper Page 89



Foldable steering arm for easy transport and storing in a small place

Chassis	Laser-cut steel frame construction, plastic-coated
Main drive	1-cylinder petrol engine 9.6 kW (13 HP)
Capacity of tank	2.3 liters
Area performance	70 m <sup>2</sup> /h
Working width	300 mm
Weight	65 kg
Dimensions	L 800 x W 400 x H 450 mm