

RT-SDSI-MA150

THROUGHBOLT SETTING TOOL

For efficient anchoring of the R-HPT and R-XPT throughbolts ranging from M8 to M16 in size

FEATURES AND BENEFITS

Thanks to the profiled end section, the setting tool enables highly efficient anchoring of the R-HPT and R-XPT throughbolts ranging from M8 to M16 in size

The SDS plus shank makes the tool suitable for most SDS plus rotary hammers available on the market

Made of high-quality 42CrMo4 steel ensuring excellent mechanical strength and durability

The throughbolt setting tool boosts working efficiency and significantly reduces working time



BASE MATERIALS

 Concrete

 Reinforced concrete





Using the versatile throughbolt setting tool intended for a variety of applications allows you to achieve excellent work efficiency without having to match the setting tool to individual anchors (M8–M16 range). Choosing the throughbolt setting tool equals optimising work time and reducing labour intensity.

APPLICATIONS

Anchoring the R-HPT and R-XPT throughbolts of size M8, M10, M12 and M16 in concrete and reinforced concrete



PRODUCT INFORMATION

Index	Diameter [mm]	Total lenght [mm]	QTY per primary packaging [szt.]	Weight in primary packaging [kg]	EAN
RT-SDSI-MA150	18,6	150	1	0,21	5906675528458

RELATED PRODUCTS

ROTARY HAMMER R-PRH18



Battery-powered SDS plus rotary hammer designed for a wide range of applications

ROTARY HAMMERR-PRH-26850



850W SDS plus rotary hammer designed for a wide range of applications

THROUGHBOLTS R-HPT



Throughbolts for cracked and non-cracked concrete

THROUGHBOLTS R-XPT



Throughbolts for non-cracked concrete