RT-SDSI-WA

INTERNALLY THREADED WEDGE ANCHOR SETTING TOOLS

Setting tools designed for the R-DCA and R-DCL internally threaded wedge anchors of size M8, M10, and M12

FEATURES AND BENEFITS >

Available in different diameters (6, 8, 10 mm), the setting tools match size M8, M10, and M12 internally threaded wedge anchors

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 wedge anchor setting tool boosts working efficiency and significantly reduces working time

Heat treated to the hardness of up to 44 HRC to ensure long service life



BASE MATERIALS



Concrete



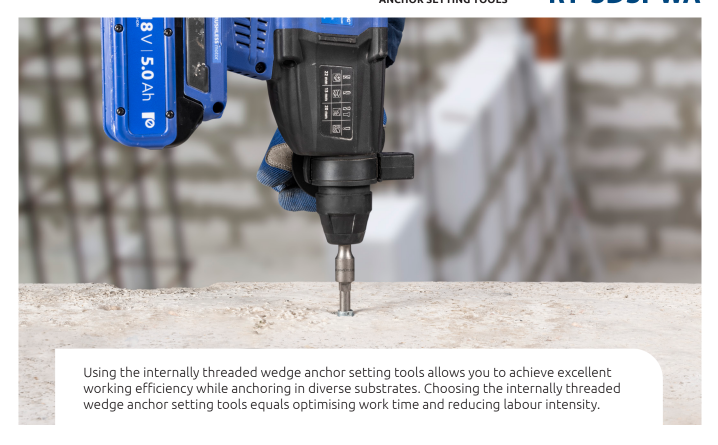
Reinforced concrete





CE





APPLICATIONS \



Setting the R-DCA and R-DCL internally threaded wedge anchors of size M8, M10, and









PRODUCT INFORMATION >

Index	Diameter [mm]	Total lenght [mm]	Anchor thread size [mm]	QTY packaging per primary [szt.}	Weight in primary packaging [kg]	EAN
RT-SDSI-WA6X100	6	100	M8	1	0,075	5906675535760
RT-SDSI-WA8X100	8	100	M10	1	0,075	5906675535777
RT-SDSI-WA10X100	10	100	M12	1	0,078	5906675535784

RELATED PRODUCTS >

SDS PLUS ROTARY HAMMER R-PRH18



Battery-powered 18V SDS plus rotary hammer designed for a wide range of applications

SDS PLUS ROTARY HAMMER R-PRH-26850



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

INTERNALLY THREADED WEDGE ANCHORS R-DCA AND R-DCL



Internally threaded wedge anchors for easy hammer-in fixing

