REMS Universal diamond core drilling crowns LS

For REMS Picus S1, REMS Picus SR, REMS Picus S3, REMS Picus S2/3,5 and other makes

High quality universal diamond core drilling crowns. Laser welded. Universally usable for dry and wet drilling, hand held or with drill stand. Ideal for universal applications in steel-reinforced concrete, masonry and many types of material. For installation, metalwork, industry.

Concrete, steel-reinforced concrete, all kinds of masonry, natural stone, asphalt, all kinds of screed and other

Ø 32-200 mm

REMS universal diamond core drilling crowns LS laser welded. Diamond segments with conical cut for fast, easy and quiet drilling. Versatile for many types of material. Ideal for plumbers.

Universally usable for many materials, for dry and wet drilling, hand held or with drill stand.

Single connecting thread UNC 1¼ female. Drilling depth 420 mm.

Specially developed, high quality diamond segments with high diamond percentage and special bonding, for excellent drilling performance and very long life. Ideal for universal applications in steel-reinforced concrete and masonry.

Diamond segments with conical cut ("roof shape") for fast, easy and quiet drilling. Inductively soldered on fully automatic soldering machines for constant high quality of the soldered connection. Drilling tubes with soldered diamond segments can be resoldered by simple hard soldering.

Light loosening ring, for light loosening of the diamond core crowns, as accessory.

Drive through all REMS Picus drive machines and suitable drive machines of other makes having connecting thread UNC 11/4 male. Adapter for using REMS Universal diamond core drilling crowns in drive machines having other connecting threads/other tool holders, as accessory.

Suck off dusts that occur during dry drilling with REMS Pull 2 M safety vacuum cleaner, certified for extracting health hazardous dusts of dust class M (page 324).





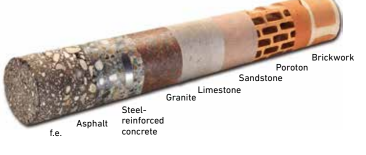




Supply format

REMS Universal diamond core drilling crown. Laser welded! High temperatureresistant! Universally usable for dry and wet drilling, hand held or with drill stand. For many materials, e.g. concrete, steel-reinforced concrete, all kinds of masonry, natural stone, asphalt, all kinds of screed. Connecting thread UNC 1¼ female. Drilling depth 420 mm. In a carton.

Dritting depth 420 mm. In a cartor	1.		
Ø × drilling depth × connection	Number of segments	ArtNo.	KM
UDKB LS 32 × 420 × UNC 11/4	1	181410 R	319,00
UDKB LS 42 × 420 × UNC 11/4	4	181415 R	298,00
UDKB LS 52 × 420 × UNC 11/4	5	181420 R	317,00
UDKB LS 62 × 420 × UNC 11/4	6	181425R	345,00
UDKB LS 72 × 420 × UNC 11/4	6	181430R	391,00
UDKB LS 82 × 420 × UNC 11/4	7	181435R	424,00
UDKB LS 92 × 420 × UNC 11/4	8	181440 R	479,00
UDKB LS 102 × 420 × UNC 11/4	9	181445R	492,00
UDKB LS 112 × 420 × UNC 11/4	9	181450R	519,00
UDKB LS 122 × 420 × UNC 11/4	10	181455R	586,00
UDKB LS 127 × 420 × UNC 11/4	10	181459R	609,00
UDKB LS 132 × 420 × UNC 11/4	10	181460R	634,00
UDKB LS 152 × 420 × UNC 11/4	11	181465R	754,00
UDKB LS 162 × 420 × UNC 11/4	12	181470R	798,00
UDKB LS 182 × 420 × UNC 11/4	13	181475R	964,00
UDKB LS 200 × 420 × UNC 11/4	14	181480R	1.020,00





Accessories

Description	ArtNo.	KM
Light loosening ring, for light loosening		
of the diamond core crown	180015	41,80
Drilling crown extension 200 mm	180155R	124,00
Adapter UNC 1¼ male to G ½ male	180052	63,60
Adapter UNC 1¼ male to G ½ female	180056	57,80
Adapter UNC 1¼ male for Hilti BI, adapter for using the REMS universal diamond core drilling crowns in Hilti drive machines with BI tool holder.	180053	97,70
Adapter UNC 1¼ male for Hilti BU, adapter for using the REMS universal diamond core drilling crowns in Hilti drive machines with BU tool holder.	180054	225,00
Adapter UNC 1¼ male for Hilti BL, adapter for using the REMS universal diamond core drilling crowns in Hilti drive machines with BL tool holder.	180057 R	225,00
Sharpening stone for diamond core drilling crowns	079012	131,00
Single open ended wrench size 41 for UDKB	079003	77,60

Additional adapters for using REMS Universal diamond core drilling crowns in drive machines of other makes, on request.