

DRILLCROWNS

Hammer Strength Drill Crown with M16-thread connection; 202.02. basic body; long model



crown execution: tough, high strength crown base; stable, break-intensive hard-metal edges

machine:

- percussion drill
- drill hammer with SDS-plus admission until 50 kN power
- for drill crown from 65 mm, machine power min 600 W



order-no.	packaging unit	diameter (mm)	working length (mm)	total length (mm)
K.202.02.250	1	25	55	70
K.202.02.350	1	35	55	70
K.202.02.400	1	40	55	70
K.202.02.500	1	50	55	70
K.202.02.650	1	65	55	70
K.202.02.800	1	80	55	70
K.202.02.900	1	90	55	70
K.202.02.100	1	100	55	70

apply on:
concrete,
stone,
stonework

used for:
switch doses, distributor boxes as
well as water-, flow- and heater pipes

202.12. complete; with admission shank and centre drill

order-no.	packaging unit	diameter (mm)	working length (mm)	total length (mm)
with 6-squared admission shank 202.12.				
K.202.12.251	1	25	55	160
K.202.12.301	1	30	55	160
K.202.12.401	1	40	55	160
K.202.12.501	1	50	55	160
K.202.12.651	1	65	55	160
K.202.12.801	1	80	55	160
K.202.12.901	1	90	55	160
K.202.12.100	1	100	55	160
with SDS-plus admission shank 202.12.				
K.202.12.252	1	25	55	175
K.202.12.302	1	30	55	175
K.202.12.402	1	40	55	175
K.202.12.502	1	50	55	175
K.202.12.652	1	65	55	175
K.202.12.802	1	80	55	175
K.202.12.902	1	90	55	175
K.202.12.102	1	100	55	175

Diamond Drill Crown with M16 thread connection; 208.02. basic body

apply on:
concrete, stone, stonework

used for:
switch doses, distributor boxes as well
as water-, flow- and heater pipes

crown execution: high-strength crown base with selected, high-quality diamond-segments

machine: percussion drill and drill hammer; use without switched on beat and hammer fuction !

order-no.	packaging unit	diameter (mm)	number of segments	working length (mm)	total length (mm)
K.208.02.650	1	65	3	60	75
K.208.02.680	1	68	3	60	75
K.208.02.800	1	80	4	60	75
K.208.02.820	1	82	4	60	75