

Diamond core drill bits

Designed to drill holes using percussive devices, e.g. for junction boxes, in walls made of industrial-grade concrete, silicates and other, hard materials.

- made of steel resistant to high-temperature deformations
- do not lock in the hammer's grip, easily replaceable
- high blade quality
- monolithic structure guarantees strength and longer service life (improved torque transfer, compared to twisted counterparts)
- side holes for knocking out jammed material from inside the crown
- wedge for easy disassembly of pilot drill bit
- length: 280 mm
- a centric pilot drill bit included in the set



YATO 	Ø (mm)	(mm)	CHUCK
YT-44033	68	280	SDS-plus
YT-44034	82	280	SDS-plus
YT-44040	68	280	SDS-max
YT-44041	82	280	SDS-max