





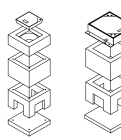


Güteschutz Beton NRW e.V. Berufsgenossenschaft RCI QMS nach DIN EN ISO 9001

## Übersicht Rechteckschächte

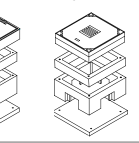
## alle Maße als lichte Maße in cm



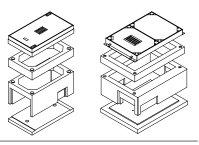


Abzweigkasten 65/40

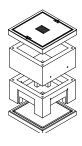
Abzweigkasten 65/60



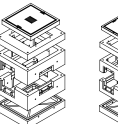
Abzweigkasten 83 - 80/40 Abzweigkasten 86 - 110/80

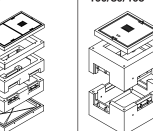


Kabelschacht 70/70/90

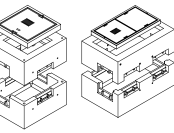


Kabelschächte 88 R1 100/80/105 und 140/80/105

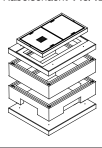




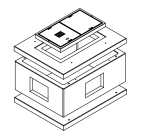
Kabelschächte 93 R1 100/80/105 und 140/80/105



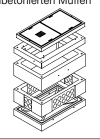
Kabelschacht 145/120/100



Kabelschacht 200/150/110



Kabelaufbauschächte mit einbetonierten Muffen

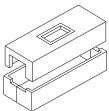


65/60 70/70 100/80 140/80 145/120 160/40 200/150

240/40

65/40

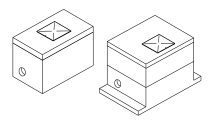
Kabelaufbauschächte ATA 1 - ATA 2



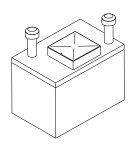
250/150/180 250/150/210 390/150/180 390/150/210 500/150/180 500/150/210 500/180/180 500/180/210 610/200/210

ATA 1: horizontal geteilt ATA 2: Schachtunterteil zusätzlich vertikal

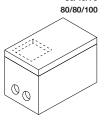
Hauswasserzählerschächte 125/95/134 und 150/100/180



Wasserzählerschächte

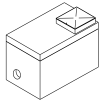


Topfschächte 50/50/71 70/70/90 80/40/70



100/60/50 150/150/100 100/80/100 150/150/200 100/100/100 160/40/70 100/100/150 160/50/70 120/120/100 160/125/135 120/120/150 174/68/80 125/95 /135 200/100/100 140/70/105 200/150/100 145/120/100 200/150/200 150/100/100 200/150/200 150/100/180 200/200/200 240/40/100

Universalschächte



L	200	200	→	400
	200	200	→	400
В	150	150	→	250
	150	150	→	250
Т	150	150	→	220

Sonderschächte





Angaben je Element