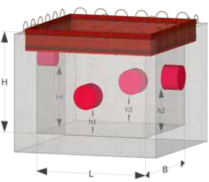




KRASO[®] Pump Sump - concrete -Saves time and money in one piece cast

- + Avoid formworks on-site and save time and money with the **KRASO® Pump Sump** as ready-made concrete element!
- + Made of waterproof concrete (C35/45) in one piece cast without additional joints!
- + 12 cm thick, reinforced walls as well as the surrounding water pressure tight, MPA-tested construction joint tape **KRASOflex® Duo-Fix 150 "plus"** grant a water pressure tight passage to the base plate.
- + Simple and fast placement on-site thanks to crane lifting lugs!
- + DafStB waterproof concrete guideline: stress class 1 + 2



arrangement of connections ref. standard sizes KRASO® Pump Sump - concrete -

KRASO[®] Pump Sump - concrete - LGB

for collecting waste water | DafStB waterproof concrete guideline: stress class 1 + 2

		1	(RASO [®] Pump Si	imp - concrete -			1
Internal dimensions (I x w x h, in cm)	Weight approx. in kg	Position and diameter of the connection					KRAS0 [®] Pump
		Design	h1 (in cm)	h2 (in cm)	h3 (in cm)	h4 (in cm)	Sump - concrete
60 x 60 x 40	600	standard	15 - DN 110				- 596€
		closed					
60 x 60 x 60	700	standard	40 - DN 110	20 - DN 110			656€
		with one connection	40 - DN 110				
		closed					
80 x 80 x 70	1,100	standard	20 - DN 160	30 - DN 160	20 - DN 160	40 - DN 110	896€
		with one connection				40 - DN 110	
		closed					
100 x 100 x 80	1,500	standard	50 - DN 160	40 - DN 160	20 - DN 160	40 - DN 110	994€
		with one connection				40 - DN 110	
		closed					
100 x 100 x 100	1,750	standard				40 - DN 110	1,355€
		closed					
120 x 120 x 80	1,800	standard	50 - DN 160	20 - DN 160	40 - DN 160	40 - DN 110	1,505€
		with one connection				40 - DN 110	
		closed					
				Surcharge special design with standard internal dimensions*			
connection DN 110				71€			
connection DN 125				80 €			
connection DN 160				88€			

* Calculation basis = closed pump sump

Further sizes and connections available as special design on request!