



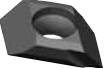



modulaire boren met koelkanaal	hardmetaalsoort/ type	standaard*						gat tolerantie	standaard range				
		● eerste keuze ○ alternatieve keuze							diameter bereik				
		P	M	K	N	S	H		D1 mm min-max	D1 inch min-max	boordiepte L/D1		
KenTIP™ FS voor kleinere diameters, gemakkelijke front klemming en boortips voor eenmalig gebruik.													
	KenTIP FS Wisselsnijkkanten	KCP15A HPG	●	○					IT9-IT11	6,00-26,00	.2362-1.0236	—	
		KC7410 HPC		●									
		KCMS15 HPL		●									
	KenTIP FS Snijkantouder	SS SF SCF	—						—		6,00≤Ø<9,50	.2362≤Ø<.3740	1.5-12 x D
										9,50≤Ø<11,00	.3740≤Ø<.4331		
										11,00≤Ø<12,50	.4331≤Ø<.4921		
										12,50≤Ø<14,00	.4921≤Ø<.5512		
										14,00≤Ø<15,50	.5512≤Ø<.6102		
										15,50≤Ø<16,50	.6102≤Ø<.6496		
										16,50≤Ø<20,00	.6496≤Ø<.7874		
										20,00≤Ø<21,00	.7874≤Ø<.8268		
										21,00≤Ø<26,00	.8268≤Ø<1.0236	SCF alleen schacht	
KenTIP™													
	KenTIP boortip	KCP15 HP	●	○					IT9-IT11	7,94-27,99	.3125-1.1020	—	
		KCPM45™ FEG	●	○							7,94-27,99		.3125-.7874
	FAS afschuin wisselplaten	KC7014 FAS-GD	○	○	○	●	○		IT9-IT11	op maat bestelde houders vereist Ook beschikbaar voor KenTIP FS			
		KC7215 FAS-GD	●	○	○	○	●						
	CFM tangentieel afschuinen en verzinken	KCU40 CFM-HP	●	○	○	○	●						
	KenTIP houders	SS SCF	—						—		7,94≤Ø<9,50	.3125≤Ø<.3740	1.5-12 x D
										9,50≤Ø<11,00	.3740≤Ø<.4331		
										11,00≤Ø<12,50	.4331≤Ø<.4921		
										12,50≤Ø<14,00	.4921≤Ø<.5512		
										14,00≤Ø<15,50	.5512≤Ø<.6102		
										15,50≤Ø<16,50	.6102≤Ø<.6496		
										16,50≤Ø<20,50	.6496≤Ø<.8071		
										20,50≤Ø<21,00	.8071≤Ø<.8268		
										21,00≤Ø<27,99	.8268≤Ø<1.1020		

- Standaard product
 maatwerk oplossingen

maatwerk oplossingen bereik			koelvoestof	boren	uittrede schuin vlak	gestapelde platen	vlakke bodem	verzinken	verzinken	dwarsgat	2 spaangroeven 2 fase gekoeld	2 spaangroeven 4 fase gekoeld	hoek fase	ronde schacht $\leq H6$	Whistle Notch 2°	WD schacht	schacht met één vlak	SSF schacht	KM™ schacht	HSK schacht	pagina's	
diameter bereik																						
D1 mm min-max	D1 inch min-max	max boor diepte																				
KenTIP™ FS Voor klein diameters. Eenvoudige front klemming en wegwerp snijkanten (vervolg)																						
6,00–26,00	.2362–1.0236	—		■	■	■		□	□	■	■	□	□								H8	
6,00 ≤ Ø < 9,50	.2362 ≤ Ø < .3740	12 x D	■					□	□	■	■	□	□								H16	
9,50 ≤ Ø < 11,00	.3740 ≤ Ø < .4331	13 x D	■					□	□					■	□	□	■	□	□	□		
11,00 ≤ Ø < 12,50	.4331 ≤ Ø < .4921	14 x D	■					□	□					■	□	□	■	□	□	□		
12,50 ≤ Ø < 14,00	.4921 ≤ Ø < .5512	15 x D	■					□	□					■	□	□	■	□	□	□		
14,00 ≤ Ø < 15,50	.5512 ≤ Ø < .6102	16 x D	■					□	□					■	□	□	■	□	□	□		
15,50 ≤ Ø < 16,50	.6102 ≤ Ø < .6496	17 x D	■					□	□					■	□	□	■	□	□	□		
16,50 ≤ Ø < 20,00	.6496 ≤ Ø < .7874	18 x D	■					□	□					■	□	□	■	□	□	□		
20,00 ≤ Ø < 21,00	.7874 ≤ Ø < .8268	20 x D	■					□	□					■	□	□	■	□	□	□		
21,00 ≤ Ø < 26,00	.8268 ≤ Ø < 1.0236	550mm	■					□	□					■	□	□	■	□	□	□		
KenTIP™ (vervolg)																						
7,94-27,99	.3125-1.1020	—		■	□						■	□	□								H26	
12,50-36,01	.4921-1.4177			■	■				■	■	■	□	■	■								H33
10,00–31,20	.3937–1.2283								■	■												H34
7,94 ≤ Ø < 9,50	.3125 ≤ Ø < .3740	12 x D	■					□**	□					■	□	□	■	□	□	□	H31	
9,50 ≤ Ø < 11,00	.3740 ≤ Ø < .4331	13 x D	■					□**	□					■	□	□	■	□	□	□		
11,00 ≤ Ø < 12,50	.4331 ≤ Ø < .4921	14 x D	■					□**	□					■	□	□	■	□	□	□		
12,50 ≤ Ø < 14,00	.4921 ≤ Ø < .5512	15 x D	■					□**	□					■	□	□	■	□	□	□		
14,00 ≤ Ø < 15,50	.5512 ≤ Ø < .6102	16 x D	■					□**	□					■	□	□	■	□	□	□		
15,50 ≤ Ø < 16,50	.6102 ≤ Ø < .6496	17 x D	■					□**	□					■	□	□	■	□	□	□		
16,50 ≤ Ø < 20,50	.6496 ≤ Ø < .8070	18 x D	■					□**	□					■	□	□	■	□	□	□		
20,50 ≤ Ø < 21,00	.8070 ≤ Ø < .8267	20 x D	■					□**	□					■	□	□	■	□	□	□		
21,00 ≤ Ø < 28,00	.8267 ≤ Ø < 1.1024	550mm	■					□**	□					■	□	□	■	□	□	□		

modulaire boren met koelkanaal	hardmetaalsoort/ type	standaard*						standaard range				
		● eerste keuze ○ alternatieve keuze						diameter bereik				
		P	M	K	N	S	H	gat tolerantie	D1 mm min-max	D1 inch min-max	boordiepte L/D1	
KSEMI™ voor grotere diameters. zeer robuuste zitting en herslijpbare boortips.												
	KSEM boortips	KC7315 HP/HPG	●	○				IT9-IT11	12,50-40,00	.4921-1.5748	—	
		KCPM45 HPG	●	○					12,50-40,00	.4921-1.5748		
		KC7410 HPCCL			●					12,70-40,00		.5000-1.5748
		KC7320 HPL		●						12,50-40,00		.4921-1.5748
		KCMS35 SPL	○	●		○	●			12,50-40,00		.4921-1.5748
		KCPM45 FEG	●	○	○		○			16,00-40,00		.6230-1.5748
		KC7135 PC	●	○	●					12,50-40,00		.4921-1.5748
	afschuifwisselplaten	KC7015 TPGX-GD		●		○		IT9-IT11	12,50-40,00	.4921-1.5748	—	
		KC7140 TPGX-GD	●	○	○	●	○					
		KC7315™ TPGX-GD	○	○	●	○	●					
	KSEM houders	WN (Metrisch), SS (inch), SSF (inch)						IT9-IT11	12,50 ≤ Ø < 16,50	.4921 ≤ Ø < .6496	1-10 x D (SSF alleen tot 8 x D) (WN alleen tot Ø32mm)	
									16,50 ≤ Ø < 20,00	.6496 ≤ Ø < .7874		
									20,00 ≤ Ø ≤ 32,00	.7874 ≤ Ø ≤ 1.2598		
		WD (Metrisch)								32,00 < Ø ≤ 40,00	1.2598 < Ø ≤ 1.5748	1-5 x D
		WN, SSF met fase								12,50 ≤ Ø < 16,50	.4921 ≤ Ø < .6496	1 x D
							16,50 ≤ Ø < 20,00	.6496 ≤ Ø < .7874				
								20,00 ≤ Ø ≤ 32,00	.7874 < Ø ≤ 1.2598	1 x D		
		WD, SSF met fase						32,00 < Ø ≤ 40,00	1.2598 < Ø ≤ 1.5748	1 x D		
KSEM PLUS™ high performance boren voor de grootste diameters												
	KSEM plus koppen	A1 model						IT9-IT11	28,00 < Ø ≤ 101,40	1,1020 < Ø ≤ 4,0000	—	
		B1 model										
	KSEM PLUS center boortip	KSEMP KC7315 HPG	●	●	○	○	○	IT9-IT11	13,00-40,00 mm PDD alleen referentie			
		KSEM KC7410 HPCCL			●							
		KSEM KC7135 PC		●								
	DFR™ wisselplaten	KCU25 DFR-GD	●	○	●	○	○	IT9-IT11	28,00-31,00	1,1024-1,2204	—	
		KCU40 DFR-GD	●	○	○	○	●					
		KC7140 DFR-MD	●	●	○	○	○					
		KC7225 DFR-LD	○	○	●	●	○					
	DFT™ wisselplaten	KCU25 DFT-HP	●	○	●	○	○	IT9-IT11	31,75-101,40	1,2500-4,0000	—	
		KCU40 DFT-HP	●	○	○	○	●					
		KCU40 DFC-DS	●	○		○	○					
		KC7140 DFT-MD	●	●	○	○	○					
	DFC™ wisselplaten (B1 koppen)	KCU25 DFC-HP	●	○	●	○	○	IT9-IT11	28,00-101,40	1,1024-4,0000	—	
		KCU40 DFC-HP	●	○	○	○	●					
		KCU40 DFC-DS	●	○		○	○					
		KC7140 DFC-MD	●	●	○	○	○					
	DPA geleide platen (B1 koppen)	KCU40 DPA						IT9-IT11	Leverbaar voor alle standaard B1 kop diameters			
	KSEM PLUS houders	WD (Metrisch)						IT9-IT11	28,00 ≤ Ø ≤ 70,00	1,1024 ≤ Ø ≤ 2,7560	1.5-10 x D	
		SSF (Inch)								70,00 ≤ Ø ≤ 101,40	2,7560 ≤ Ø ≤ 4,0000	1.5-5 x D

* Naast onze standaard boren kunnen wij een brede range speciale coatings en snijkant preparatie aanbieden voor al uw bewerkingen. Als een bepaalde boor niet voor uw werkstuk materiaal geschikt is, neem dan contact op met ons **Engineered Solutions Department**.

- Standaard product
- maatwerk oplossingen

maatwerk oplossingen bereik			koelvoestof	boren	uitrede schuin vlak	gestapelde platen	vlakke bodem	verzinken	verzinken	dwaarsgat	2 spaangroeven 2 fase gekoeld	2 spaangroeven 4 fase gekoeld	hoek fase	ronde schacht ≤H6	Whistle Notch 2°	WD schacht	schacht met één vlak	SSF schacht	KM™ schacht	HSK schacht	pagina's	
D1 mm min-max	D1 inch min-max	max boor diepte																				diameter bereik
KSEM™ voor grotere diameters. zeer robuuste zitting en herslijpbare boortips. (vervolg)																						
12,50-40,00	.4921-1.5748	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H40	
12,50-40,00	.4921-1.5748	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H63	
12,50 ≤ Ø < 16,50	.4921 ≤ Ø < .6496	15 x D	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H58	
16,50 ≤ Ø < 20,00	.6496 ≤ Ø < .7874	18 x D	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
20,00 ≤ Ø ≤ 40,00	.7874 ≤ Ø ≤ 1.5748	20 x D	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
32,00 < Ø ≤ 40,00	1.2598 < Ø ≤ 1.5748	20 x D (max 800mm)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
12,50 ≤ Ø < 16,50	.4921 ≤ Ø < .6496	afschuin trapboren zijn in verschillende lengtes als maatwerk oplossing leverbaar	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
16,50 ≤ Ø < 20,00	.6496 ≤ Ø < .7874		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
20,00 ≤ Ø ≤ 32,00	.7874 ≤ Ø ≤ 1.2598		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
32,00 < Ø ≤ 40,00	1.2598 < Ø ≤ 1.5748	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KSEM PLUS™ high performance boren voor de grootste diameters (vervolg)																						
28,00 < Ø ≤ 127,00	1,1020 < Ø ≤ 5,0000	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H91
13,00–40,00mm PDD alleen referentie			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H87
DFR wisselplaten voor A1 koppen met FDS28																						
28,00 ≤ Ø < 31,75	1,1024 ≤ Ø < 1,2500	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H89
DFT wisselplaten voor A1 koppen FDS32 en er boven																						
31,75 ≤ Ø ≤ 127,00	1,2500 ≤ Ø ≤ 5,0000	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H88
DFC wisselplaten voor B1 koppen, alle FDS afmetingen																						
28,00 ≤ Ø ≤ 127,00	1,1024 ≤ Ø ≤ 5,0000	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H90
DPA ondersteund verschillende oplossingen			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H90
28,00 ≤ Ø ≤ 127,00	1,1020 ≤ Ø ≤ 5,0000	3–20 x D (max 1250mm)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H102

** Alternatieve afschuin oplossingen zijn in combinatie met SEFAS™ of BF leverbaar; zie pagina I1.
 Gebruik deze tabel uitsluitend voor oriëntatie doeleinden. Detail informatie van leverbare producten (boortips, houders, etc.) is te vinden op de aangegeven pagina's.