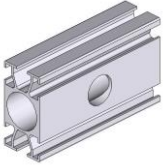
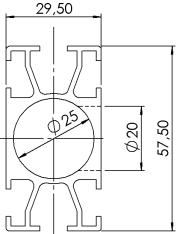
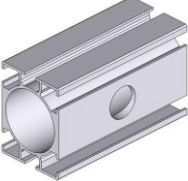
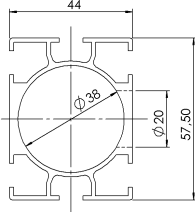
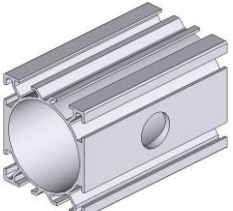
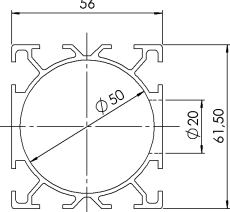
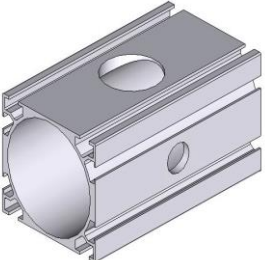
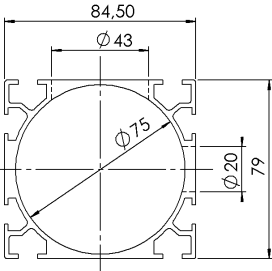
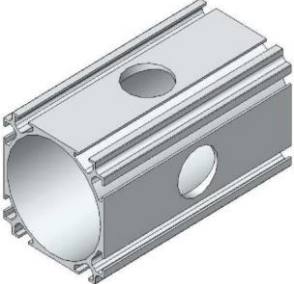
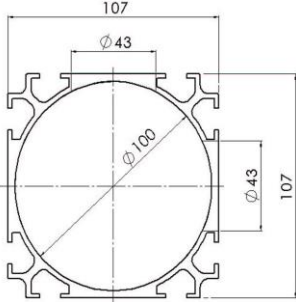





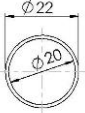

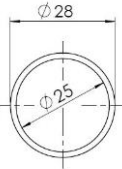
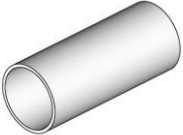
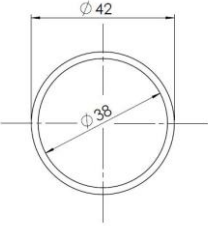

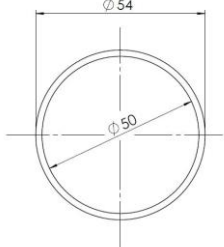

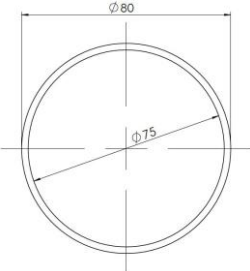
Technisches Datenblatt data sheet


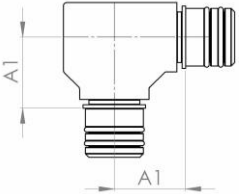
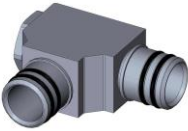
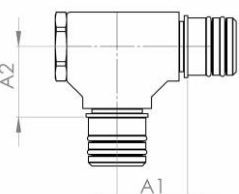

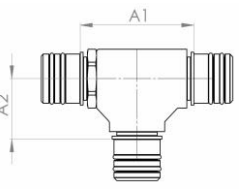
Inhaltsverzeichnis:	Bezeichnung	Bestellnummer	Seite
	Profilrohre	025 050 0000 100 050 0001	3
	Rundrohre	020 030 0000 075 030 0001	4
	L-Verbinder 3er Knoten	025 120 0000 100 133 0000	5
	5er Knoten	025 150 0000 075 155 0000	6, 7
	Stutzen	025 200 0012 100 200 0400	8
	Blindstopfen	025 150 0034 100 150 0312	8
	Blindstopfen IG, Drehdurchführung	038 150 1434 025 250 0034	9
	Ausdehner	025 252 0000 050 252 0000	9
	Gerader Verbinder	025 260 0000 075 261 0000	10
	Endstopfen	025 300 0000 100 300 0000	10
	Endstopfen IG, Halteblech	020 300 0012 100 350 0000	11
	Anbohrflansch, Variokugel	025 410 0012 075 450 0000	12
	Auslassplatten	025 400 0018 100 400 0200	13
	Zubehör	500 010 500 100	14
	Zubehör	600 010 900 095	15
	Werkzeuge	700 010 700 018	16
	Werkzeuge, Gleitfett	700 020 700 040	17


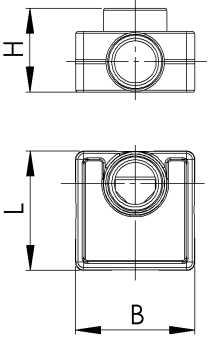

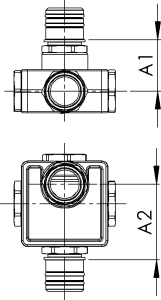

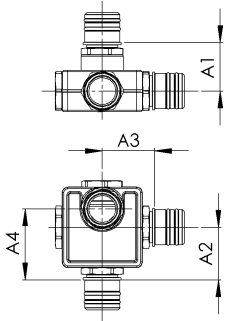
Aluminium Profilrohr / profile pipe


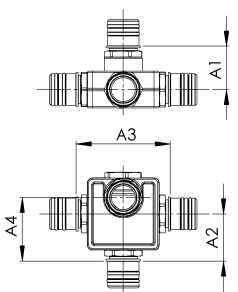

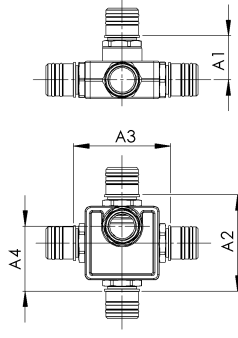
Lieferlänge 6m length of profil pipe	Abmessungen / dimensions [mm]	Gewicht weight [kg / m]	Oberfläche surface	Bestellnummer order number	
<p>Ø 25</p> 		<p>L = 57,5 B = 29,5 D = 25 D₁ = 20</p> <p>D₁ = maximaler Bohrdurchmesser</p>	<p>1,286</p>	<p>natur / nature</p> <p>eloxiert / anodized</p>	<p>025 050 0000</p> <p>025 050 0001</p>
<p>Ø 38</p> 		<p>L = 57,5 B = 44 D = 38 D₁ = 20</p> <p>D₁ = maximaler Bohrdurchmesser</p>	<p>1,432</p>	<p>natur / nature</p> <p>eloxiert / anodized</p>	<p>038 050 0000</p> <p>038 050 0001</p>
<p>Ø 50</p> 		<p>L = 61,5 B = 56 D = 50 D₁ = 20</p> <p>D₁ = maximaler Bohrdurchmesser</p>	<p>1,662</p>	<p>natur / nature</p> <p>eloxiert / anodized</p>	<p>050 050 0000</p> <p>050 050 0001</p>
<p>Ø 75</p> 		<p>L = 85 B = 79 D = 75 D₁ = 20 D₂ = 43</p> <p>D₁, D₂ = maximaler Bohrdurchmesser</p>	<p>3,211</p>	<p>natur / nature</p> <p>eloxiert / anodized</p>	<p>075 050 0000</p> <p>075 050 0001</p>
<p>Ø 100</p> 		<p>L = 107 B = 107 D = 100 D₁ = 43 D₂ = 43</p> <p>D₁, D₂ = maximaler Bohrdurchmesser</p>	<p>4,812</p>	<p>natur / nature</p> <p>eloxiert / anodized</p>	<p>100 050 0000</p> <p>100 050 0001</p>


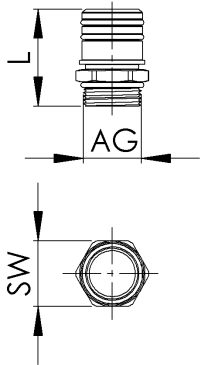

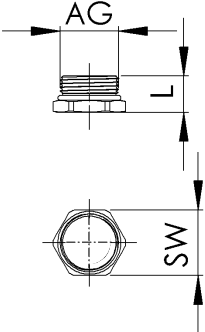
Aluminium Rundrohr / round pipe


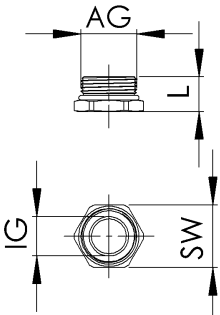
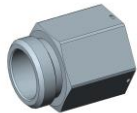
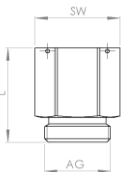

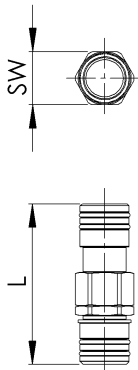
Lieferlänge 6m length of profil pipe	Abmessungen / dimensions [mm]	Gewicht weight [kg / m]	Oberfläche surface	Bestellnummer order number		
<p>Ø 20</p> 		<p>ID = 20 AD = 22</p>	<p>0,337</p>	<p>natur / nature eloxiert / anodized</p>	<p>020 030 0000 020 030 0001</p>	
<p>Ø 25</p> 		<p>ID = 25 AD = 28</p>	<p>0,337</p>	<p>natur / nature eloxiert / anodized</p>	<p>025 030 0000 025 030 0001</p>	
<p>Ø 38</p> 		<p>ID = 38 AD = 42</p>	<p>0,678</p>	<p>natur / nature eloxiert / anodized</p>	<p>038 030 0000 038 030 0001</p>	
<p>Ø 50</p> 		<p>ID = 50 AD = 54</p>	<p>0,882</p>	<p>natur / nature eloxiert / anodized</p>	<p>050 030 0000 050 030 0001</p>	
<p>Ø 75</p> 		<p>ID = 75 AD = 80</p>	<p>1,643</p>	<p>natur / nature eloxiert / anodized</p>	<p>075 030 0000 075 030 0001</p>	

Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
L-Verbinder / L-joint						
		Ø 25: A1 = 31	134	natur nature	025 120 0000	
		Ø 38: A1 = 40	314	natur nature	038 120 0000	
		Ø 50 1 1/2" A1 = 49	493	natur nature	050 120 0000	
		Ø 75 2 1/2" A1 = 75	1344	natur nature	075 120 0000	
		Ø 100 3 1/2" A1 = 95	2803	natur nature	100 120 0000	
3er Knoten mit 2 Abgängen / 3 way node 2 outlets (Abmaße identisch mit Knoten ohne Abgang)						
		Ø 25 3/4" A1 = 31 A2 = 31	137	natur nature	025 132 0000	
		Ø 38 1 1/4" A1 = 40 A2 = 40	338	natur nature	038 132 0000	
		Ø 50 1 1/2" A1 = 49 A2 = 49	587	natur nature	050 132 0000	
		Ø 75 2 1/2" A1 = 75 A2 = 75	1677	natur nature	075 132 0000	
		Ø 100 3 1/2" A1 = 95 A2 = 95	3419	natur nature	100 132 0000	
3er Knoten mit 3 Abgängen / 3 way node 3 outlets (Abmaße identisch mit Knoten ohne Abgang)						
		Ø 25 3/4" A1 = 62 A2 = 31	137	natur nature	025 133 0000	
		Ø 38 1 1/4" A1 = 80 A2 = 40	324	natur nature	038 133 0000	
		Ø 50 1 1/2" A1 = 98 A2 = 49	569	natur nature	050 133 0000	
		Ø 75 2 1/2" A1 = 150 A2 = 75	1560	natur nature	075 133 0000	
		Ø 100 3 1/2" A1 = 190 A2 = 95	3179	natur nature	100 133 0000	


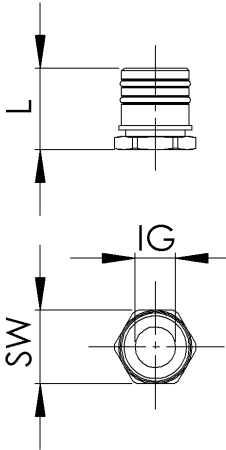

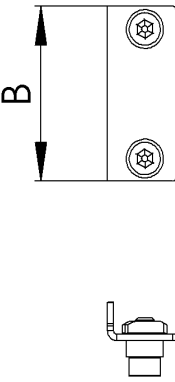
Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
5er Knoten ohne Abgang / 5 way node no outlet						
		Ø 25 3/4" L = 45 B = 45 H = 40	82	natur nature	025 150 0000	
		Ø 38 1 1/4" L = 64 B = 64 H = 56	196	natur nature	038 150 0000	
		Ø 50 1 1/2" L = 72 B = 72 H = 67	309	natur nature	050 150 0000	
		Ø 75 2 1/2" L = 110 B = 110 H = 95	880	natur nature	075 150 0000	
5er Knoten mit 2 Abgängen / 5 way node 2 outlets (Abmaße identisch mit Knoten ohne Abgang)						
		Ø 25 3/4" A ₁ = 34 A ₂ = 39	189	natur nature	025 152 0000	
		Ø 38 1 1/4" A ₁ = 46 A ₂ = 53	533	natur nature	038 152 0000	
		Ø 50 1 1/2" A ₁ = 52 A ₂ = 57	802	natur nature	050 152 0000	
		Ø 75 2 1/2" A ₁ = 75 A ₂ = 89	2394	natur nature	075 152 0000	
5er Knoten mit 3 Abgängen / 5 way node 3 outlets (Abmaße identisch mit Knoten ohne Abgang)						
		Ø 25 3/4" A ₁ = 34 A ₂ = 31 A ₃ = 31 A ₄ = 39	189	natur nature	025 153 0000	
		Ø 38 1 1/4" A ₁ = 46 A ₂ = 44 A ₃ = 44 A ₄ = 53	518	natur nature	038 153 0000	
		Ø 50 1 1/2" A ₁ = 52 A ₂ = 49 A ₃ = 49 A ₄ = 57	783	natur nature	050 153 0000	
		Ø 75 2 1/2" A ₁ = 75 A ₂ = 75 A ₃ = 75 A ₄ = 89	2276	natur nature	075 153 0000	

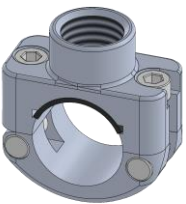
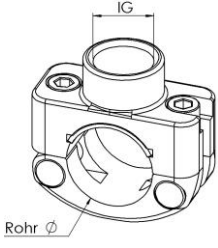

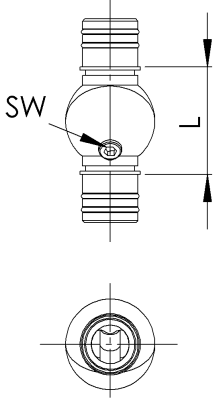
Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
5er Knoten mit 4 Abgängen / 5 way node 4 outlets (Abmaße identisch mit Knoten ohne Abgang)						
		Ø 25 3/4" A ₁ = 34 A ₂ = 31 A ₃ = 62 A ₄ = 39	189	natur nature	025 154 0000	
		Ø 38 1 1/4" A ₁ = 46 A ₂ = 44 A ₃ = 88 A ₄ = 53	503	natur nature	038 154 0000	
		Ø 50 1 1/2" A ₁ = 52 A ₂ = 49 A ₃ = 98 A ₄ = 57	765	natur nature	050 154 0000	
		Ø 75 2 1/2" A ₁ = 75 A ₂ = 75 A ₃ = 150 A ₄ = 89	2158	natur nature	075 154 0000	
5er Knoten mit 5 Abgängen / 5 way node 5 outlets (Abmaße identisch mit Knoten ohne Abgang)						
		Ø 25 3/4" A ₁ = 34 A ₂ = 61 A ₃ = 61 A ₄ = 39	189	natur nature	025 155 0000	
		Ø 38 1 1/4" A ₁ = 46 A ₂ = 88 A ₃ = 88 A ₄ = 53	489	natur nature	038 155 0000	
		Ø 50 1 1/2" A ₁ = 52 A ₂ = 98 A ₃ = 98 A ₄ = 57	747	natur nature	050 155 0000	
		Ø 75 2 1/2" A ₁ = 75 A ₂ = 150 A ₃ = 150 A ₄ = 89	2041	natur nature	075 155 0000	

Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Stutzen für 3er,5er Knoten und Zubehörteile/ socket to 3 way, 5 way node and accessories						
		Ø 20 AG: ½" SW = 27 L = 39	16	natur nature	020 200 0012	
		Ø 25 AG: ½" SW = 27 L = 40	20	natur nature	025 200 0012	
		Ø 25 AG: ¾" SW = 27 L = 40	22	natur nature	025 200 0034	
		Ø 38 AG: 1" SW = 44 L = 50	52	natur nature	038 200 0100	
		Ø 38 AG: 1 ¼" SW = 44 L = 50	59	natur nature	038 200 0114	
		Ø 50 AG: 1 ½" SW = 55 L = 60	88	natur nature	050 200 0112	
		Ø 75 AG: 2 ½" SW = 80 L = 88	233	natur nature	075 200 0212	
		Ø 100 AG: 3" SW = 106 L = 88	509	natur nature	100 200 0300	
		Ø 100 AG: 3 ½" SW = 106 L = 88	489	natur nature	100 200 0312	
		Ø 100 AG: 4" SW = 114 L = 88	661	natur nature	100 200 0400	
Blindstopfen für 3er,5er Knoten und Zubehörteile / Blind plug to 3 way, 5 way node and accessories						
		Ø 25: AG: G ¾" SW = 27 L = 15	21	natur nature	025 150 0034	
		Ø 38: AG: G 1 ¼" SW = 44 L = 20	73	natur nature	038 150 0114	
		Ø 50: AG: G 1 ½" SW = 55 L = 20	107	natur nature	050 150 0112	
		Ø 75: AG: G 2 ½" SW = 80 L = 28	350	natur nature	075 150 0212	
		Ø 100: AG: G 3 ½" SW = 106 L = 33	736	natur nature	100 150 0312	


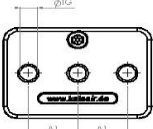
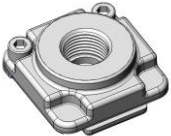
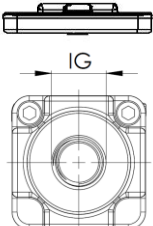

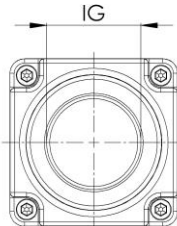

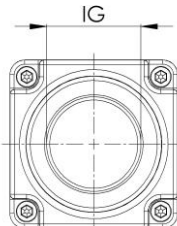
Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Blindstopfen für 3 er und 5er Knoten Innengewinde blind plug to 3 way and 5 way node inside thread		(AG = Außengewinde / IG = Innengewinde) (AG = external thread / IG = inside thread)				
		Ø 38: AG: G 1 1/4" IG: G 3/4" SW =44	46	natur nature	038 150 1434	
		Ø 50: AG: G 1 1/2" IG: G 1 1/4" SW =55	47	natur nature	050 150 1214	
		Ø 75: AG: G 2 1/2" IG: G 1 1/2" SW =80	218	natur nature	075 150 2212	
		Ø 100: AG: G 3 1/2" IG: G 1 1/2" SW =106	589	natur nature	100 150 3212	
		Ø 100: AG: G 3 1/2" IG: G 2 1/2" SW =106	376	natur nature	100 150 3222	
		Ø 100: AG: G 3 1/2" IG: G 3" SW =106	230	natur nature	100 150 3230	
Drehdurchführung / rotary feedthrough						
		Dreh- Durchführung Ø 25 AG = 3/4" L = 38 SW = 30	28	natur nature	025 250 0034	
Ausdehner komplett / extender complete						
		Ø 25 2 St. Haltebleche SW = 27 L = 82	148	natur,nature	025 252 0000	
		Ø 38 3 St. Haltebleche SW = 44 L = 95	229	natur,nature	038 252 0000	
		Ø 50 4 St. Haltebleche SW = 55 L = 118	528	natur,nature	050 252 0000	




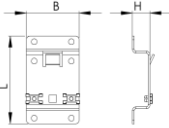

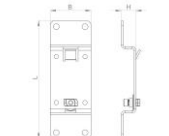

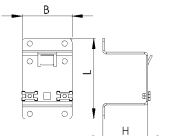

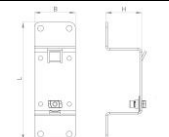

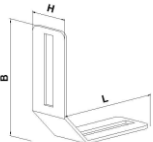


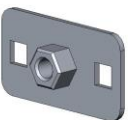
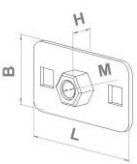

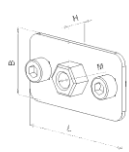
Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Gerader Verbinder Profilrohr / straight connector profile pipe						
	Ø 25: 2 Klemmleisten $L_1 = 35$ $L_2 = 73$	77	natur nature	025 260 0000		
	Ø 38: 2 Klemmleisten $L_1 = 42$ $L_2 = 73$	96	natur nature	038 260 0000		
	Ø 50: 2 Klemmbleche $L_1 = 54$ $L_2 = 70$	275	natur nature	050 260 0000		
	Ø 75: 2 Klemmbleche $L_1 = 70$ $L_2 = 100$	691	natur nature	075 260 0000		
	Ø 100: 2 Klemmbleche $L_1 = 100$ $L_2 = 100$	1012	natur nature	100 260 0000		
Gerader Verbinder Rundrohr / straight connector round pipe						
	Ø 20: $L = 40$	20	natur nature	020 261 0000		
	Ø 25: $L = 48$	22	natur nature	025 261 0000		
	Ø 38: $L = 60$	50	natur nature	038 261 0000		
	Ø 50: $L = 78$	114	natur nature	050 261 0000		
	Ø 75: $L = 101$	235	natur nature	075 261 0000		
Endstopfen ohne Gewinde / end plug no thread						
	Ø 25: $SW = 27$ $L = 30$	40	natur nature	025 300 0000		
	Ø 38: $SW = 44$ $L = 32$	104	natur nature	038 300 0000		
	Ø 50: $SW = 55$ $L = 48$	257	natur nature	050 300 0000		
	Ø 75: $SW = 80$ $L = 70$	746	natur nature	075 300 0000		
	Ø 100: $SW = 106$ $L = 97$	2114	natur nature	100 300 0000		




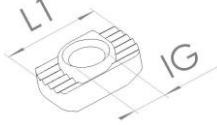



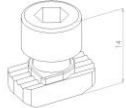

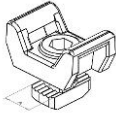
Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Endstopfen mit Innengewinde / end plug with inside thread						
		Ø 20: IG: ½"	24	natur nature	020 300 0012	
		Ø 25: IG: 3/8"	25	natur nature	025 300 0038	
		Ø 25: IG: ½"	23	natur nature	025 300 0012	
		Ø 38: IG: ½"	75	natur nature	038 300 0012	
		Ø 38: IG: ¾"	71	natur nature	038 300 0034	
		Ø 50: IG: ½"	174	natur nature	050 300 0012	
		Ø 50: IG: ¾"	192	natur nature	050 300 0034	
		Ø 50: IG: 1"	158	natur nature	050 300 0100	
		Ø 50: IG: 1¼"	127	natur nature	050 300 0114	
		Ø 75: IG: 1½"	542	natur nature	075 300 0112	
		Ø 75: IG: 2½"	213	natur nature	075 300 0212	
		Ø 100: IG: 2½"	952	natur nature	100 300 0212	
		Ø 100: IG: 3"	481	natur nature	100 300 0300	
		Halteblech / holding plate				
		Ø 25 2 x M6x12 B = 54	41	Stahl verzinkt steel zinc coated	025 350 0000	
		Ø 38 2 x M6x12 B = 54	41	Stahl verzinkt steel zinc coated	038 350 0000	
		Ø 50 3 x M6x12 B = 54	74	Stahl verzinkt steel zinc coated	050 350 0000	
		Ø 75 4 x M6x16 B = 80	154	Stahl verzinkt steel zinc coated	075 350 0000	
		Ø 100 4 x M6x16 B = 80	194	Stahl verzinkt steel zinc coated	100 350 0000	

Verbinder / connectors						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Anbohrflansch Rundrohr / Tapping flange round pipe						
		Ø 25: IG = 1/2" Rohr Ø = 25	90	natur nature	025 410 0012	
Variokugel stufenlos einstellbar 80-180° / Varioball continuously adjustable 80-180°						
		Ø 25: SW = 5 L = 48	92	natur nature	025 450 0000	
		Ø 38: SW = 5 L = 60	196	natur nature	038 450 0000	
		Ø 50: SW = 6 L = 72	380	natur nature	050 450 0000	
		Ø 75: SW = 10 L = 107	1210	natur nature	075 450 0000	


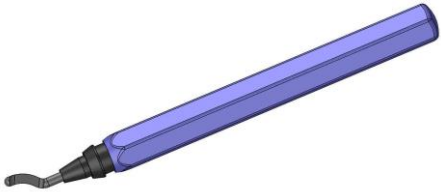

Auslaßplatten / outlet plate

		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
		PL 40 V: Ø25 – Ø75 IG: 3x 1/8"	124	natur nature	025 400 0018	
		PL 40 V: Ø25 – Ø75 IG: 3x 1/4"	124	natur nature	025 400 0014	
		PL 40: Ø25 – Ø75 IG: 3/8"	106	natur nature	025 400 0038	
		PL 40: Ø25 – Ø75 IG: 1/2"	102	natur nature	025 400 0012	
		PL 40: Ø25 – Ø75 IG: 3/4"	93	natur nature	025 400 0034	
		PL 40: Ø25 – Ø75 IG: 1"	82	natur nature	025 400 0100	
		PL 64: Ø75 IG: 1/2"	328	natur nature	075 400 0012	
		PL 64: Ø75 IG: 3/4"	314	natur nature	075 400 0034	
		PL 64: Ø75 IG: 1 1/4"	269	natur nature	075 400 0114	
		PL 64: Ø75 IG: 1 1/2"	229	natur nature	075 400 0112	
		PL 64: Ø75 IG: 2"	173	natur nature	075 400 0200	
		PL 64: Ø100 IG: 1/2"	328	natur nature	100 400 0012	
		PL 64: Ø100 IG: 3/4"	314	natur nature	100 400 0034	
		PL 64: Ø100 IG: 1 1/4"	269	natur nature	100 400 0114	
		PL 64: Ø100 IG: 1 1/2"	229	natur nature	100 400 0112	
		PL 64: Ø100 IG: 2"	190	natur nature	100 400 0200	

Zubehör / accessories						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Wandwinkel / wall bracket						
		Wandwinkel H0 Ø 25 – Ø 38 L = 93, B = 40 H = 31	77	Stahl verzinkt steel zinc coated	500 010	
		Wandwinkel H20 Ø 25 – Ø 75 L = 95, B = 57 H = 20	103	Stahl verzinkt steel zinc coated	500 020	
		Wandwinkel H20-64 Ø 75 – Ø 100 L = 165, B = 57 H = 20	212	Stahl verzinkt steel zinc coated	500 025	
		Wandwinkel H50 Ø 25 – Ø 75 L = 95, B = 57 H = 50	156	Stahl verzinkt steel zinc coated	500 050	
		Wandwinkel H50-64 Ø 75 – Ø 100 L = 165, B = 57 H = 50	275	Stahl verzinkt steel zinc coated	500 055	
		Wandwinkel schmal Ø 25 – Ø 75 L = 80 B = 80 H = 30	81	Stahl verzinkt steel zinc coated	500 060	
		Deckenhalter Ø 25 – Ø 50 B = 66 , H = 97	141	Stahl verzinkt	500 065	
		Ø 75 B = 90 , H = 121	204	steel zinc coated	500 066	
		Wandwinkel vario. Ø 25 – Ø 75 L = 58, B = 54 H = 12, IG = M8	30	Stahl verzinkt steel zinc coated	500 070	
		Wandwinkel vario. Ø 100 L = 120, B = 40 H = 15, IG = M10	145	Stahl verzinkt steel zinc coated	500 075	
		Wandwinkel vario Ø 25 – Ø 75 L = 58, B = 54 H = 12, IG = M8	40	Stahl verzinkt steel zinc coated	500 080	
		Wandwinkel vario Ø 100 L = 120, B = 40 H = 15, IG = M10	180	Stahl verzinkt steel zinc coated	500 100	

Zubehör / accessories						
		Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Werkzeuggleiter / tool slider						
		Werkzeuggleiter Ø25-75 B =14, Nut 8 M = max 8kg	35	Stahl verzinkt steel zinc coated	600 010	
		Werkzeuggleiter Ø100 B =19, Nut 10 M = max 8kg	41	Stahl verzinkt steel zinc coated	600 020	
Nutenstein / slot nut						
		Ø 25 – Ø 50 L1 = 14,5 IG = M6 Nutenbreite 8	2	Stahl verzinkt steel zinc coated	900 010	
		Ø 75 L1 = 16 IG = M6 Nutenbreite 8	3	Stahl verzinkt steel zinc coated	900 011	
		Ø 100 L1 = 19 IG = M6 Nutenbreite 10	6	Stahl verzinkt steel zinc coated	900 012	
Schraube / screw						
		L1 = M6x8	4	Stahl verzinkt steel zinc coated	900 020 900 021 900 022	
		L1 = M6x12	5			
		L1 = M6x16	6			
Schraube mit Nutenstein / screw with slot nut						
		L1=M6x8 Ø25-50	6	Stahl verzinkt steel zinc coated	900 050 900 051 900 052 900 053	
		L1=M6x12 Ø25-50	7			
		L1=M6x16 Ø75	9			
		L1=M6x16 Ø100	12			
Kabelhalter / cable holder						
		Ø 25 – Ø 100 A = 8	7	Stahl verzinkt steel zinc coated	900 095	

Werkzeuge / tools					
	Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Bohrschablone / drilling template					
 <p>Ø A1 Ø A2</p>	Ø 25 – Ø 75 A1 = Ø 1/8" A2 = Ø 5,4	320	Stahl, Steel Aluminium aluminum Messing brass	700 010	
	Ø 25 – Ø 75 A1 = Ø 1/4" A2 = Ø 7,9	320	Stahl, Steel Aluminium aluminum Messing brass	700 011	
	Ø 25 – Ø 75 A1 = Ø 3/8" A2 = Ø 9	1300	Stahl, Steel Aluminium aluminum Messing brass	700 001	
	Ø 25 – Ø 75 A1 = Ø 1/2" A2 = Ø 13	1300	Stahl, Steel Aluminium aluminum Messing brass	700 002	
	Ø 25 – Ø 75 A1 = Ø 3/4" A2 = Ø 19	1300	Stahl, Steel Aluminium aluminum Messing brass	700 003	
Ersatzspindel / spare spindle					
 <p>Ø A1</p>	A1=1/8"	120	Stahl, Steel	700 012	
	A1=1/4"	120	Stahl, Steel	700 013	
	A1=3/8"	305	Stahl, Steel	700 004	
	A1=1/2"	370	Stahl, Steel	700 005	
	A1=3/4"	395	Stahl, Steel	700 006	
Presswerkzeug / press tool					
	Ø 20	160	Stahl, Steel	700 014	
	Ø 25	140	Stahl, Steel	700 015	
	Ø 38	200	Stahl, Steel	700 016	
	Ø 50	420	Stahl, Steel	700 017	
	Ø 75	860	Stahl, Steel	700 018	

Schlüssel / wrench					
	Ø 38 SW 44	210 g	Stahl verzinkt steel zinc	700 020	
	Ø50 SW 55	225 g	Stahl verzinkt steel zinc	700 021	
	Ø75 SW 80	285 g	Stahl verzinkt steel zinc	700 022	
	Ø100 SW 106	370 g	Stahl verzinkt steel zinc	700 023	
	Ø100 SW 114	330 g	Stahl verzinkt steel zinc	700 024	
Werkzeuge / tools					
	Abmessungen / dimensions [mm]	Gewicht weight [Gramm]	Oberfläche surface	Bestellnummer order number	
Rohrentgrater / pipe deburrer					
	SW12 x 130	50g	Stahl,Steel Aluminium aluminum	700 030	
Gleitfett / slide grease					
	50 ml	80g		700 040	

Die Preise verstehen sich Netto ab Werk Geisingen (Kirchen-Hausen) + Fracht. Für sämtliche Geschäfte gelten unsere allgemeinen Geschäftsbedingungen. Abweichende Bedingungen erkennen wir nicht an. Die allgemeinen Liefer- und Geschäftsbedingungen der Fa. Kaisair sind unter www.kaisair.de abrufbar. Wir bitten bei Bestellungen um Angabe unserer Bestellnummer.