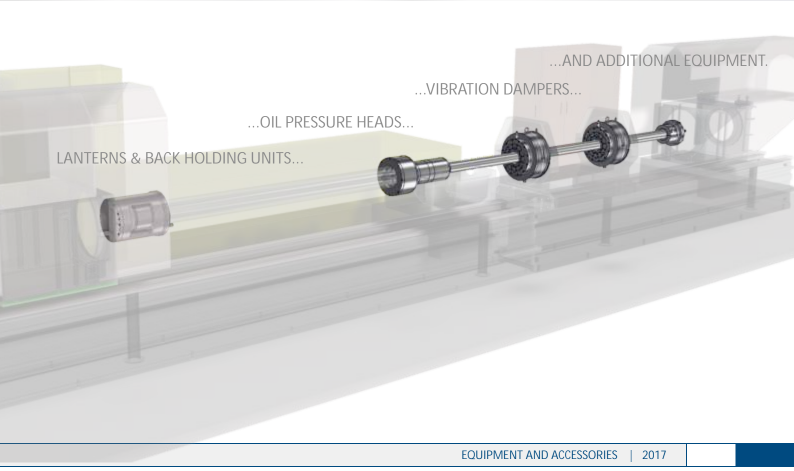


Equipment and Accessories

Passion for precision

ACCESSORIES FOR DEEP HOLE

DRILLING MACHINES IN BTA-PROCESS



Deep Hole Boring - An Inaccessible World

In today's production world, precision and production strategies are a significant constituent for success. The more complex the production process, the more important are these two factors. deep hole boring our company, BTA-Tiefbohrsysteme GmbH, is the essential partner for implementation even under difficult marginal conditions with high requirements. We are the only company in the world capable of offering our customers everything from inserts to complete, suitable equipent for deep hole boring machines. Our experienced experts are always at your side to ensure proper support from planning your deep hole boring project up to tool services. All this is aimed at your success.

In the company-owned application and research department we can test innovations and special designed tools, customize the tools to user-specific material and train their operators. You will receive tools customized for your application and benefit from our experience.

Our tool systems offer you the following advantages:

- Tools designed for various processes (solid boring, trepanning, counter boring and skiving) with the same effective elements, especially such as inserts and guides. This results in extremely low stocks and simple handling.
- Suitable selection possibilities for tools, corresponding to required boring quality, from simple solid boring to form boring.
- Custom layout of tools for various production requirements to straightness, surface, material and constant wall thickness.
- Equipment matched to the deep hole boring process from workpiece clamping to vibration damping.
- Production-optimized machinery layout for reducing setup and conversion times.

Here are a few results from production boring with our tools:

- Surface Ra < 0.1 µm e.g. by skiving and roller burnishing
- Mismatch of axes < 0.1mm/m e.g. by pull counter boring
- Hole accuracy < IT8 e.g. by skiving

Benefit from these advantages by cooperating with a strong partner.

BTA-Tiefbohrsysteme GmbH





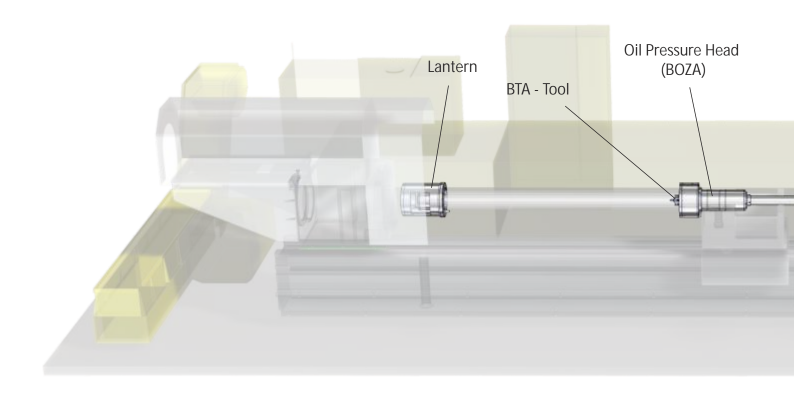




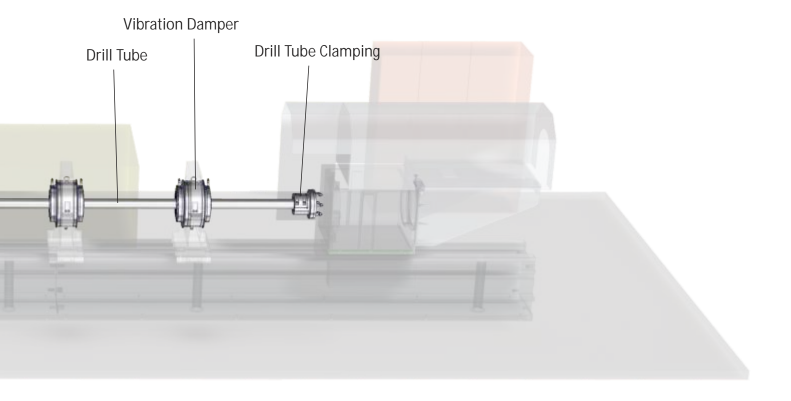
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Overview delivery program







BOZA Type 2210

Oil Pressure Head with non-rotating Workpiece Reception

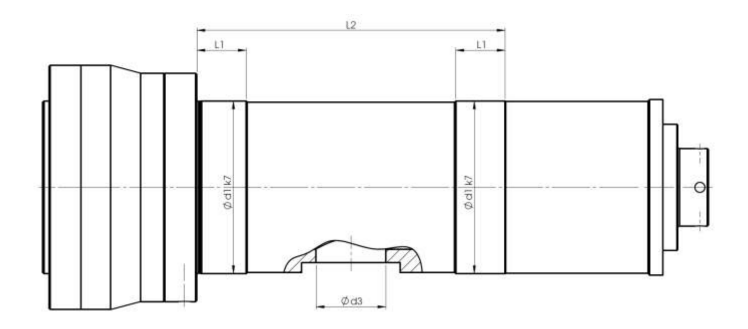
Oil pressure head with non-rotating reception cone for holding, centering and sealing the workpiece. The oil pressure head consists of a basic unit and variable components (workpiece reception / boring bush reception / boring bush / Reduction unit / boring bar guide). Tool rotating. Workpiece shaped as required, however a cylindrical projection is required for clamping. When workpiece weight is very high, use roller steady or similar.



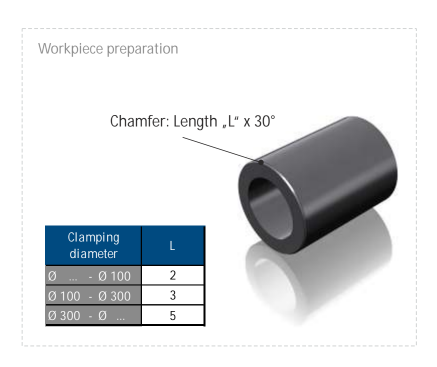
BOZA Size	Boring Range	Boring Bush Range	
1	Ø 6,51 - Ø 18,00	01	
2	Ø 18,01 - Ø 36,99	02	
3	Ø 18,01 - Ø 56,99	02 / 03	
4	Ø 37,00 - Ø 90,99	03 / 04 / 05	
5	Ø 57,00 - Ø 134,99	04 / 05 / 06 / 07	
6	Ø 91,00 - Ø 173,99	06 / 07 / 08 / 09	
7	Ø 135,00 - Ø 293,99	08 / 09 / 10 / 11 / 12 / 13	
8	Ø 270,00 - Ø 401,99	13 / 14 / 15 / 16	



Minimum Outline Dimensions for BOZA Type 2210



BOZA 2210					
Size	$d1_{k7}$	d3	L2	L1	
1	80	G1"	250	30	
2	80	G1"	250	30	
3	100	G1"	250	30	
4	140	G2"	250	40	
5	180	G2"	250	40	
6	230	G2"	250	62	
7	355	G2½"	300	62	
8	490	G2½"	354	70	



BOZA Type 2220

Oil Pressure Head with non-rotating Workpiece Reception.

Oil pressure head with non-rotating flat seal (soft sealing ring or hardened annular cutting edge). The oil pressure head consists of a basic unit and variable components (boring bush reception / boring bush / reduction unit / boring bar guide).

Tool rotates. Workpiece shaped as required, held in a jig on or outside of the machine. Bore starting surface must be flat.

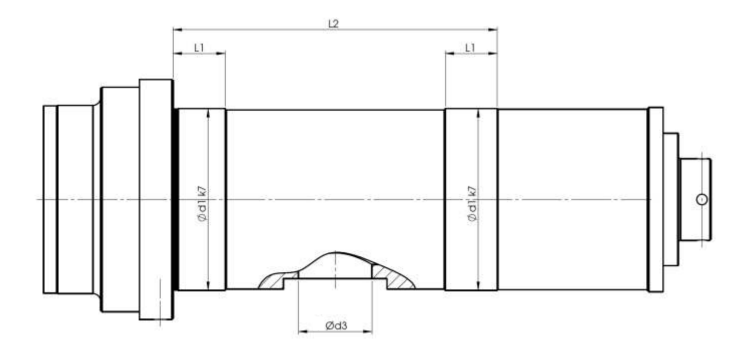


Boring E	Bush
----------	------

BOZA Size	Boring Range	Boring Bush Range	
1	Ø 6,51 - Ø 18,00	01	
2	Ø 18,01 - Ø 36,99	02	
3	Ø 18,01 - Ø 56,99	02 / 03	
4	Ø 37,00 - Ø 90,99	03 / 04 / 05	
5	Ø 57,00 - Ø 134,99	04 / 05 / 06 / 07	
6	Ø 91,00 - Ø 173,99	06 / 07 / 08 / 09	
7	Ø 135,00 - Ø 293,99	08/09/10/11/12/13	
8	Ø 270,00 - Ø 401,99	13 / 14 / 15 / 16	



Minimum Outline Dimensions for BOZA Type 2220



	BOZA 2220					
Size d1 _{k7}		d3	L2	L1		
1	80	G1"	250	30		
2	80	G1"	250	30		
3 100		G1" 250		30		
4 140	G2"	250	40			
5 180		G2"	250	40		
6	230	G2"	250	62		
7 355		G2½"	300	62		
8	490	G2½"	354	70		

BOZA Type 2250

Oil Pressure Head with rotating Workpiece Reception.

Oil pressure head with rotating workpiece reception cone for holding, centering and sealing the workpiece. The oil pressure head consists of a basic unit and variable components (workpiece reception / boring bush reception / boring bush / reduction unit / boring bar guide).

Tool rotating or stationary.

Workpiece rotationally symmetrical, rotating.

When workpiece weight is very high, use roller steady.

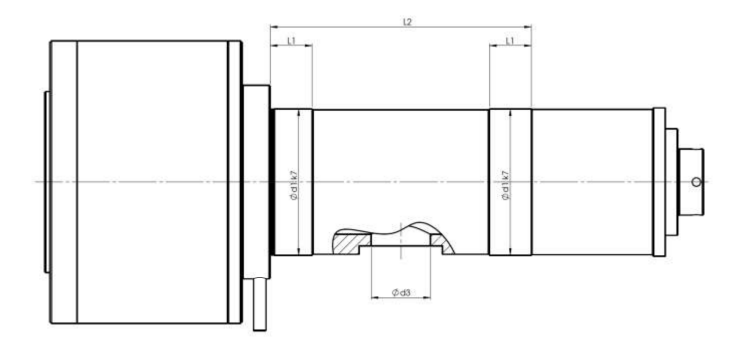


Workpiece Reception

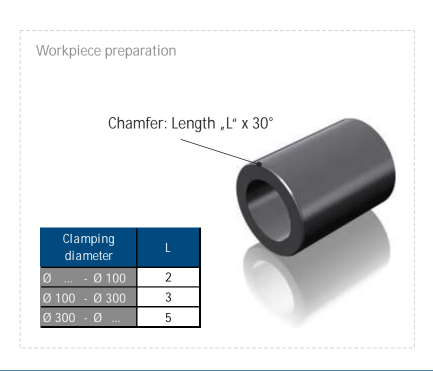
BOZA Size	Boring Range	Boring Bush Range	
1	Ø 6,51 - Ø 18,00	01	
2	Ø 18,01 - Ø 36,99	02	
3	Ø 18,01 - Ø 56,99	02 / 03	
4	Ø 37,00 - Ø 90,99	03 / 04 / 05	
5	Ø 57,00 - Ø 134,99	04 / 05 / 06 / 07	
6	Ø 91,00 - Ø 173,99	06 / 07 / 08 / 09	
7	Ø 135,00 - Ø 293,99	08 / 09 / 10 / 11 / 12 / 13	
8	Ø 270,00 - Ø 401,99	13 / 14 / 15 / 16	



Minimum Outline Dimensions for BOZA Type 2250



	BOZA 2250					
Size	$d1_{k7}$	d3	L2	L1		
1	80	G1"	250	30		
2	80	G1"	250	30		
3 100		G1" 250		30		
4	140	G2"	250	40		
5	180	G2"	250	40		
6	230	G2"	250	62		
7	355	G2½"	300	62		
8	490	G2½"	354	70		



BOZA Type 2270

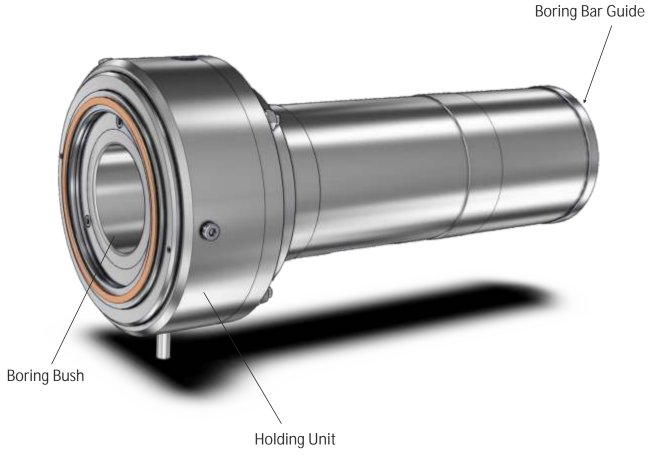
Oil Pressure Head for rotating Workpieces

Oil pressure head with rotating flat seal pressed against workpiece by pressure of cooling lubricant, capable of providing compensation for thermal expansion. The pressing force is generated by the oil pressure head. The oil pressure head consists of a basic unit and variable components (boring bush reception / boring bush / reduction unit / boring bar guide).

Tool rotating or stationary.

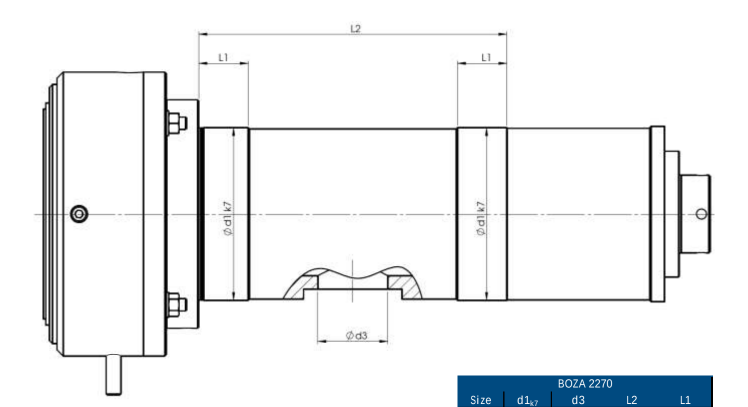
 $Work piece\ rotationally\ symmetrical\ running\ in\ roller\ steadies.$

Bore starting surface must be flat.





Minimum Outline Dimensions for BOZA Type 2270



BOZA Size	Boring Range	Boring Bush Range
1	Ø 6,51 - Ø 18,00	01
2	Ø 18,01 - Ø 36,99	02
3	Ø 18,01 - Ø 56,99	02 / 03
4	Ø 37,00 - Ø 90,99	03 / 04 / 05
5	Ø 57,00 - Ø 134,99	04 / 05 / 06 / 07
6	Ø 91,00 - Ø 173,99	06 / 07 / 08 / 09
7	Ø 135,00 - Ø 293,99	08 / 09 / 10 / 11 / 12 / 13
8	Ø 270,00 - Ø 401,99	13 / 14 / 15 / 16

Additional outline dimensions on request

G1"

G1"

G1"

G2"

G2"

G2"

G2½"

G2½"

Accessories - BOZA 2210/2250







Workpiece Reception for BOZA Type 2210 - NON-ROTATING

BOZA Size	Reception Flange	Workpiece Reception (insert) max. Workpiece-Ø	Workpiece Reception (direct) max. Workpiece-Ø
1	-	-	70
2	-	-	80
3	Size 3	80	105
4	Size 4	80	140
5	Size 5	110	185
6	Size 6	135	220
7	Size 7	220	340
8	Size 8	350	480

Workpiece Reception for BOZA Type 2250 - ROTATING

BOZA Size	Reception Flane	Workpiece Reception (insert) max. Workpiece-Ø	Workpiece Reception (direct) max. Workpiece-Ø
1	-	-	70
2	-	-	100
3	Size 3	80	120
4	Size 4	105	165
5	Size 5	150	220
6	Size 6	190	270
7	Size 7	280	390
8	Size 8	360	580

Thick walled workpieces require special designed receptions. Please always request.



Accessories - BOZA 2210/2220/2250/2270

Boring Bush and Boring Bar Guides for range Ø6,51 - 401,99











			not for Type 2270	nor for Type 2270		
BOZA Size	Boring Range	Boring Bush Range	Boring Bush Reception	Holding Unit	Reduction Unit for Boring Bar Guide	Boring Bar Guide for Drill Tube
1	Ø 6,51 - Ø 18,00	01	-	Size 1 to Range 01	-	6 - 15
2	Ø 18,01 - Ø 36,99	02	-	Size 2 to Range 02	-	16,5 - 30
3	Ø 18,01 - Ø 36,99	02	Size 3 to Range 02	Size 3 to Range 02	3 on 2	16,5 - 30
3	Ø 37,00 - Ø 56,99	03	Boring Bush direct	Size 3 to Range 03	Boring Bar Guide direct	33 - 47
	Ø 37,00 - Ø 56,99	03	Size 4 to Range 03	Size 4 to Range 03	4 on 3	33 - 47
4	Ø 57,00 - Ø 74,99	04	Size 4 to Range 04	Size 4 to Range 04	Boring Bar Guide direct	51 - 75
	Ø 75,00 - Ø 90,99	05	Boring Bush direct	Size 4 to Range 05	Borning Bai Guide direct	31-73
	Ø 57,00 - Ø 74,99	04	Size 5 to Range 04	Size 5 to Range 04	5 on 3	33 - 47
5	Ø 75,00 - Ø 90,99	05		Size 5 to Range 05	5 on 4	51 - 75
5	Ø 91,00 - Ø110,99	06	Size 5 to Range 06	Size 5 to Range 06	Boring Bar Guide direct	82 - 118
	Ø111,00 - Ø134,99	07	Boring Bush direct	Size 5 to Range 07	Borning Bai Guide direct	02 - 110
	Ø 91,00 - Ø110,99	06	Size 6 to Range 06	Size 6 to Range 06	6 on 4	51 - 75
6	Ø111,00 - Ø134,99	07		Size 6 to Range 07	6 on 5	82 - 118
U	Ø135,00 - Ø148,99	80		Size 6 to Range 08	Boring Bar Guide direct	130 - 154
	Ø149,00 - Ø173,99	09		Size 6 to Range 09	Borning Bai Guide direct	130 - 134
	Ø135,00 - Ø148,99	80	Size 7 to Range 08	Size 7 to Range 08	7 on 5	82 - 118
	Ø149,00 - Ø173,99	09		Size 7 to Range 09	7 on 6	130 - 154
7	Ø174,00 - Ø209,99	10		Size 7 to Range 10		
,	Ø210,00 - Ø233,99	11		Size 7 to Range 11	Boring Bar Guide direct	166 - 274
	Ø234,00 - Ø269,99	12	Size 7 to Range 12	Size 7 to Range 12	Borning Bai Guide direct	100-274
	Ø270,00 - Ø293,99	13		Size 7 to Range 13		
	Ø270,00 - Ø293,99	13		Size 8 to Range 13	8 on 7	262 - 274
8	Ø294,00 - Ø329,99	14	Size 8 to Range 14	Size 8 to Range 14		
_ 0	Ø330,00 - Ø365,99	15	Size 8 to Range 15	Size 8 to Range 15	Boring Bar Guide direct	286 - 382
	Ø366,00 - Ø401,99	16	Boring Bush direct	Size 8 to Range 16		

Special designed Bushes:

- Extra long Boring Bush
- Guide Bush (Boring Bush in unhardened design)
- Boring Bush with Sealing Ring (only for BOZA 2220)





Special designed Oil Pressure Heads

BOZA for Boring-Ø > 400mm - ROTATING



BOZA 500 for Boring-Ø 300 - 500 mm

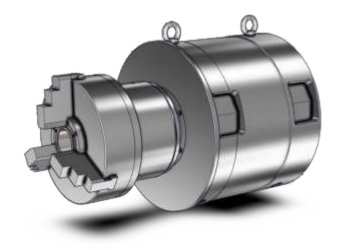


BOZA 800 for Boring-Ø 400 - 800 mm



BOZA 1000 for Boring-Ø 500 - 1000 mm

BOZA with Chuck



For additional information please contact us



<u>Lanterns and Back Holding Units</u>

Lantern TYPE 3210 - rotating

Lantern with rotating clamping cone or chuck for holding, centering and sealing of the workpiece. The lantern consists of a basic unit and variable components (Workpiece reception / boring bush reception / boring drill bush / Reduction Unit / boring bar guide). Tool rotating or stationary.

Workpiece rotationally symmetrical.

When the lantern is very long and workpiece weight very high, use roller steady.

Back Holding Unit TYPE 3230 - non-rotating

Counter-holding unit with non-rotating clamping cone or chuck for holding, centering and sealing of the workpiece. The counter-holding unit consists of a basic unit and variable components (workpiece reception / boring bush reception / boring bush / Reduction unit / boring bar guide). Tool rotates.

Workpiece shaped as required, however with cylindrical appendage for clamping. When workpiece weight is very high, use roller steady.

BOZA Size	Boring Range
1	Ø 6,51 - Ø 18,00
2	Ø 18,01 - Ø 36,99
3	Ø 18,01 - Ø 56,99
4	Ø 37,00 - Ø 90,99
5	Ø 57,00 - Ø 134,99
6	Ø 91,00 - Ø 173,99
7	Ø 135,00 - Ø 293,99
8	Ø 270,00 - Ø 401,99



<u>Vibration Damper TYPE 3350 / 3450 / 3550</u>

Manual and Hydraulically operated design

Vibration dampers guide and stabilize the boring bar. Use of such dampers reduces torsion and flexural vibration and prevents buckling.

Vibration dampers rotate during operation and can be opened and closed during machining. Manual dampers require free access during machining.

Hydraulic dampers are used in automated machines and can be controlled by a suitable machine control or separately.

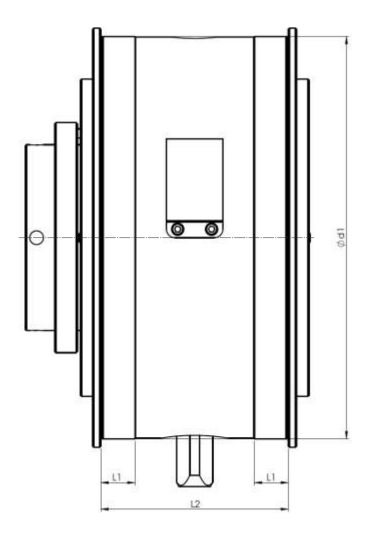


Drill Tube ranges, Sizes and Connection dimensions on request.



Vibration Damper TYPE 3350 manual design

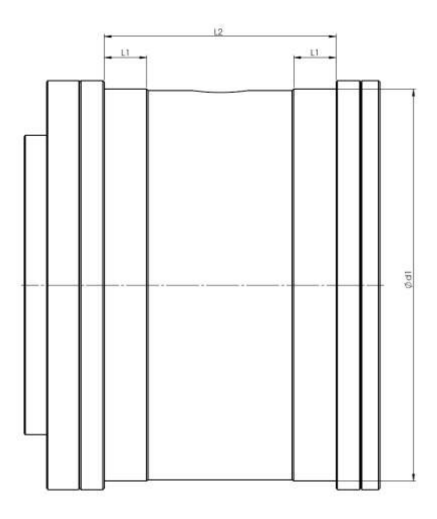
Minimum outline dimensions



SD - Type 3350				
Size	Drill Tube	$d1_{k7}$	L2	L1
2,0	16,5 - 30	180	135,5	
3,0	16,5 - 47			
3,5	30 - 62	280	165,5	30
4,0	33 - 75			
4,5	43 - 94			
5,0	56 - 118	355		30
6,0	68 - 154	333		
6,5	94 - 190	490		
7,0	118 - 226	470	200,5	
7,5	130 - 286	560		

Vibration Damper TYPE 3450/3550 hydraulically design

Minimum outline dimensions



SD - Type 3450/3550				
Size	Drill Tube	d1 _{k7}	L2	L1
2,0	16,5 - 30	180	135,5	
3,0	16,5 - 47			
3,5	30 - 62	280	165,5	30
4,0	33 - 75			
4,5	43 - 94			
5,0	56 - 118	355		
6,0	68 - 154			
6,5	94 - 190	490		
7,0	118 - 226		200,5	
7,5	130 - 286	560		



Hydraulic Power Unit

For Hydraulically Vibration Dampers and Tools



Source: HAWE Hydraulik

Boring Bar Clamping Unit TYPE 3270

Collet Chuck and Clamp Collar design

Collet Chuck Boring Bar Clamping Unit Maximum Drill Tube -Ø 47,00 mm

Collet chuck boring bar clamping units are used for small boring bars. Collet chucks to match the required diameter are available on request. The boring bar must be clamped to ensure sufficient coolant and chip discharge.

Clamp Collar Boring Bar Clamping Unit From Drill Tube - Ø 51,00 mm

Split bushes are used to exert pressure on the required boring bar diameter. Reducer shells with sealing plates available on request.





Drill Tube ranges, Sizes and Connection dimensions on request.



Drill Tubes

Thin/Thick walled Drill Tubes with BTA-Thread Type 0010/0300 Thin/Thick walled Drill Tubes with STS-Thread Type 0150/0450

When boring with larger Drill Tubes are recommended inner Chip Tubes.

From-Ø 226 mm Drill Tubes are available with a flanged jont.

The standard version boring bars are provided with a flat, "single start" male thread (BTA thread) on one end. The threaded end is laid out as a "wear element" on Type 0300. Other thread versions are also possible. They are available as single or multiple piece versions. The maximum length for one-piece boring bars is 6.0 m.

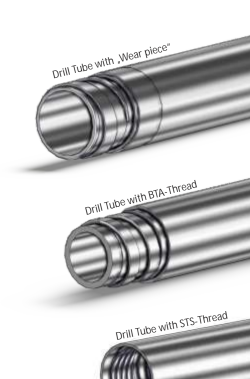
Thick walled

Drill	Drill Tube
Tube	Inner-Ø
39	24
43	27
43	30
51	33
51 56	36
62	42
68	48
75	55
82	62
62 68 75 82 94 106	68
106	78
110	88
130 142	100
142	112 122
154 166	122
166	132
178	144
190	154
202	166
214 226	178
226	190
238	202
250	214 226
262	226
274 286	238 250
286	250
298	262
310	274
322	276
334	298
346	310

Thin walled

Drill	Drill Tube
Tube	Inner-Ø
13	8,5
14	9
13 14 15	10
* 16	10,5
# 16,5 * 17	11
* 17	11,5
18	12 13
20	13
22	14
24	15,5
26	17
28	18,5
30	17 18,5 20 23 25,5 28 31 35
33	23
36	25,5
39	28
43	31
47	35
51	39
* 16 # 16,5 * 17 18 20 22 24 26 28 30 33 36 39 43 47 51	43
62 68	48
68	53
75	59

* only available with STS-Thread. # only available with BTA-Thread.



<u>Additional Accessories:</u>

Thread Adaptor







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Our program:





















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