

管夹说明

Description of Clamps

(一) 概述 General information

1、范围 Range

轻型系列管夹应用于9种尺寸系列的普通机械压力管子，管子外径6-102mm。



Clamps in light series can be supplied in 9 series for pipes under normal mechanical pressure. Pipe's o.d. ranges from 6-102mm.

双联系列管夹应用于5种尺寸系列的机械压力管子，管子外径6-42mm。

Clamps in twin series can be supplied in 5 series for pipes under mechanical pressure. Pipe's o.d. ranges from 6-42mm.

重型系列管夹应用于11种尺寸系列的高机械压力管子，管子外径6-508mm。

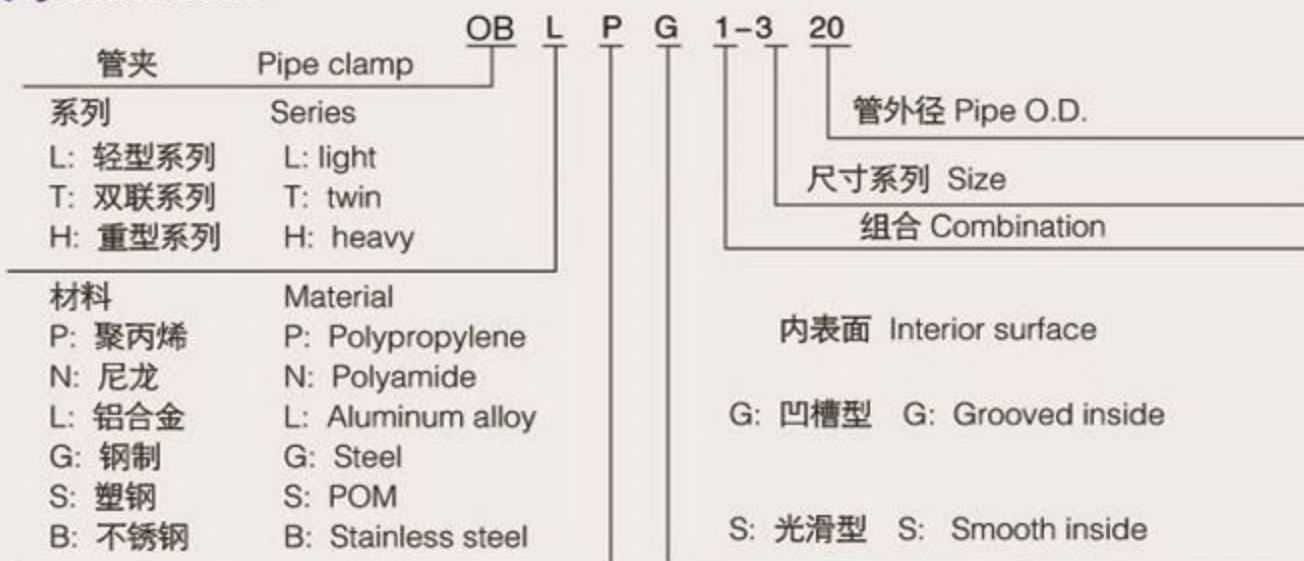
Clamps in heavy series can be supplied in 11 series for pipes under high mechanical pressure. Pipe's o.d. ranges from 6-508mm.

2、材料特性 Material properties

特性 properties	聚丙烯 Polypropylene	尼龙 Polyamide
密度 Density	0.906g/cm ²	1.12-1.15g/cm ²
弯曲强度 Bending strength	36N/mm ²	130-200N/mm ²
冲击韧性 Impact resistance	不断 No fracture	不断 No fracture
压缩强度 Compressive strength	90N/mm ²	120N/mm ²
弹性模量 Modulus of elasticity	1500N/mm ²	3000N/mm ²
拉伸强度 Tensile stress	25-35N/mm ²	80-90N/mm ²
耐温 Max temperature resistance	25-35N/mm ²	-40-+120°C
颜色 Color	-30-+90°C	黑 black
	绿、蓝 Green, blue	

根据要求可选用其它材料 Other materials are available upon request.

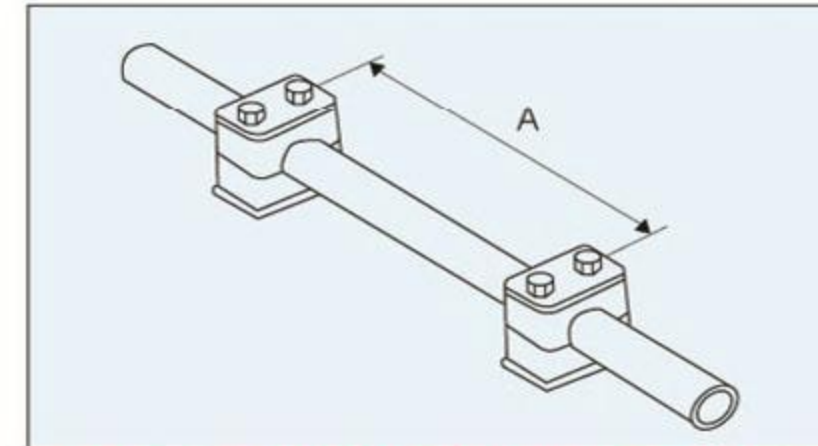
3、订货代号 Order code



对单个零件及附件有对应的订货代号，它们根据系列代号变化而变化。
Order code of single part and accessory varies as the serial code varies.

注：执行国标：JB/ZQ4008-97
Note.acc to national standard:JB/ZQ4008-97

4、管夹安装的推荐距离 Recommended installation distance for clamps



管子外径 Pipe O.D.(Mm)	管子距离 (mm) Clamp distance (mm)
6-14	0.9
15-22	1.2
23-28	1.5
30-38	2
40-48.3	2.5
50-57	3
60.3-70	3.4
73-88.9	3.7
90-108	4
114.-165.1	4.3
140-165.1	5
168.3-220	5.5

当弯头或变管处用管夹固定时，应该尽可能近地在弯管的两旁。
When fixing the bends or the knees with clamps, make sure to fix them as close to both sides of the bend as possible.

5、装配说明

装配在焊接板上

装配前，为更好地确定夹的方向，建议先在固定处做好标记，后焊上焊接，嵌上管夹身的下半部分，放上需固定的管子。再放上另一半管夹身和盖板，用螺钉拧紧。

切忌直接焊接已装好管夹的底板。

装地导轨上

导轨可焊在基础上，或用螺钉固定，随后将导轨螺母推入轨内，并转90度，将下半个管夹身嵌入螺母，放上需固定的管子，再放上上半个管夹身和盖板，用螺钉固定。

叠起装配

导轨可焊在基础上，或用螺钉固定，先装上下半个管夹身，放上需固定的管子再放上上半个管夹身，用螺钉固定，通过防松盖板防止它转动。然后安装第二个管夹，方法同上。

5. Assembly information

Assembly on welded plates

In order to determine the direction of clamps, it's recommended to mark where needs to be fixed first before assembly. Then start welding, and embed the lower half of the clamp, and set the pipes that need to be fixed. Set another half of the clamp and cover plate, and screw them with bolts.

Do not weld the base plates that have clamps installed directly.

Assembly on rails

Rails can be welded on the foundation, or fixed with bolts. Then push the rail nut into the rails and turn 90°. Embed the lower half of the clamp into the nut and set the pipes that need to be fixed. Set the upper half of the clamp and cover plate, and fix them with bolts.

Multi-level assembly

Rails can be welded on the foundation, or fixed with bolts. Install the lower half of the clamp first, and set the pipes that need to be fixed. Then install the upper half of the clamp and fix it with bolts which must be prevented from moving with anti-loose cover plate. Then install the second the clamp with the method aforesaid.

轻型系列 (按照DIN3015第1部分) Light series (acc. To DIN3015, part 1)						
尺寸系列 Size	固定用螺栓 Bolts for fixation GB5782-86	聚丙烯 Polypropylene		尼龙6 Polyamide		
		螺栓紧固力 Bolt tightening torque (Nm)	管子夹持力 Clamping force F (KN)	螺栓紧固力 Tightening torque (Nm)	管子夹持力 Clamping force F (KN)	
0	M6	8	0.6	10	0.6	
1	M6	8	1.1	10	0.7	
2	M6	8	1.3	10	0.8	
3	M6	8	1.4	10	1.6	
4	M6	8	1.5	10	1.7	
5	M6	8	1.9	10	2.0	
6	M6	8	2.0	10	2.5	

注：执行国标：JB/ZQ4008-97
Note.acc to national standard:JB/ZQ4008-97

弯管的装配
Pipe bend assembly



装配弯管时，应直接在弯管的前部和后部用苏鑫管夹固定。建议这样的支承点为固定位置。
Pipe bends shall be fixed with Susen clamps in the front and in the back directly before assembly. It' s recommended that such bearing point shall be the fixed position.

重型系列 (按照DIN3015第2部分) Heavy series(acc.to DIN3015,part 2)					
尺寸系列 Size	固定用螺栓 Hexagon head bolt GB5782-86	聚丙烯 Polypropylene		尼龙6 Polyamide	
		螺栓紧固力矩 (Nm) Bolt tightening torque (Nm)	管子夹持力F(kN) Clamping force F (kN)	螺栓紧固力矩 (Nm) Bolt tightening torque (Nm)	管子夹持力F(kN) Clamping force F (kN)
1	M10	12	1.6	20	4.2
2		12	2.9	20	4.5
3		15	3.3	25	5.1
4	M12	30	8.2	40	9.3
5	M16	45	11.0	55	21.0
6	M20	80	14.0	150	25.8
7	M24	110	28.0	200	32.0
8	M30	180	40.0	350	48.0

螺栓的紧固力矩和管上的轴向夹持力
Bolt Tightening Force and Axial Clamping Force on Pipes



管上的轴向夹持力 (根据 DIN3015 第 10 部分) 是一个平均值，它是由 3 次试验值计算出来的。试验时用一根按照 DIN2448 的 st37 号钢管，温度为 23℃，管上有静摩擦。管夹在管子的轴向上受到一个列出的测试力 (F) 时，管夹内的管子不会滑动。

The axial clamping force on pipes (according to DIN3015, part 10) is an average value, which is obtained by three experimental values. An st37 steel pipe in accordance with DIN2448 is used for the experiment which is at 23℃ and has static friction. When the clamp is under a testing force (F) listed at the axial direction, the pipe inside the clamp won' t slide.

双联系列 (按照DIN3015第3部分)Twin series (acc. to DIN3015, part 3)					
尺寸系列 Size	固定用螺栓 Bolts for fixation	聚丙烯 Polypropylene		尼龙6 Polyamide	
		螺栓紧固力矩 (Nm) Bolt tightening torque (Nm)	管子夹持力 F (kN) Clamping force F (kN)	螺栓紧固力矩 (Nm) Bolt tightening torque (Nm)	管子夹持力 F (kN) Clamping force F (kN)
1	GB5782-86	5	0.9	5	0.9
2	M6	12	2.1	12	2.2
3	M8	12	1.9	12	2.0
4		12	2.7	12	2.9
5		8	1.7	8	2.5

注：执行国标：JB/ZQ4008-97
Note.acc to national standard:JB/ZQ4008-97

轻型管夹 Light pipe clamps

Lo系列单螺栓固定式 Lo series with single bolt

轻型管夹：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。
轻型系列管夹适用于中压、低压 (PN<9MPa) 管道固定。
Light pipe clamps: (This product applies to the mechanical hydraulic system of metallurgy,petroleum,chemical engineering,vehicle,shipping,electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.Light pipe clamps are fit for the pipeline fixation in middle pressure or lowpressure(PN < 9MPa).)

- GJLPG*-工程聚丙烯轻型内孔凹槽型管夹工作温度-30~+90℃
GJLPG type-the working temperature of light pipe clamp with grooved bore of the engineering polypropylene type is -30~+90℃
- GJLPS*-工程聚丙烯轻型内孔光滑型管夹工作温度-30~+90℃
GJLPS type-the working temperature of light pipe clamp with smooth bore of the engineering polypropylene type is -30~+90℃
- GJLNG*-增强尼龙轻型内孔凹槽型管夹工作温度-40~+120℃
GJLNG type-the working temperature of light pipe clamp with grooved bore of reinforced Nylon type is -40~+120℃
- GJLNS*-增强尼龙轻型内孔光滑型管夹工作温度-40~+120℃
GJLNS type-the working temperature of light pipe clamp with smooth bore of reinforced Nylon type is -40~+120℃
- GJLLG*-铝合金轻型内孔凹槽型管夹工作温度-50~+300℃
GJLLG type-the working temperature of light pipe clamp with grooved bore of Aluminum alloy type is -50~+300℃
- GJLSG*-塑钢轻型内孔凹槽型管夹工作温度-50~+300℃
GJLSG type-the working temperature of light pipe clamp with grooved bore is -50~+300℃
- GJLGG*-钢制轻型内孔凹槽型管夹工作温度-80~+500℃
GJLGG type-the working temperature of light steel pipe clamp with grooved bore is -80~+500℃
- GJLBG*-不锈钢轻型内孔凹槽型管夹工作温度-80~+500℃
GJLBG type-the working temperature of light stainless steel pipe clamp with grooved bore is -80~+500℃

说明：1、盖板、焊接底板、导轨、导轨螺母、螺栓标准材料为碳钢，根据客户需要可选用其它材料。请在订货时说明
(Notes:The standard of the material of cover,welding board,rail,rail nut and bolt is carbon steel.Other materials can also be used according to hte customers' needs.Please note,while ordering)



如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

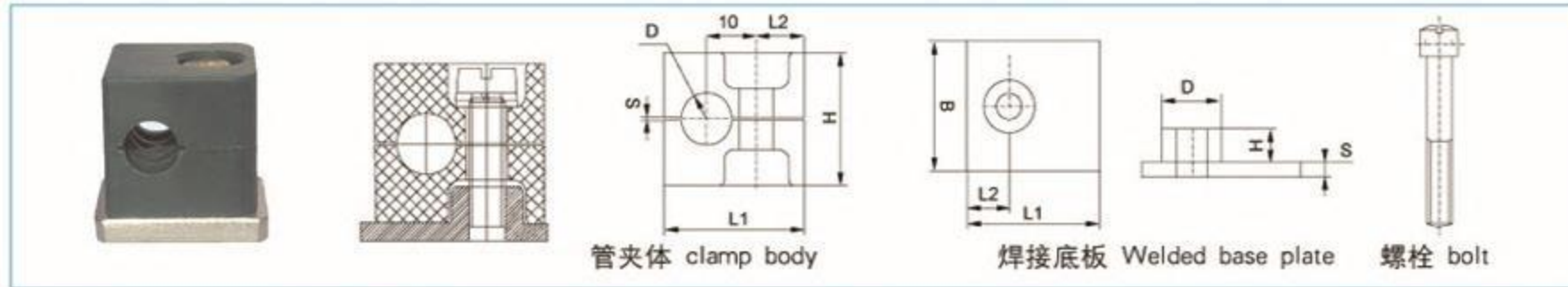
符合德标：DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

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OBL*G1轻型管夹 OBL*G1 light pipe clamps

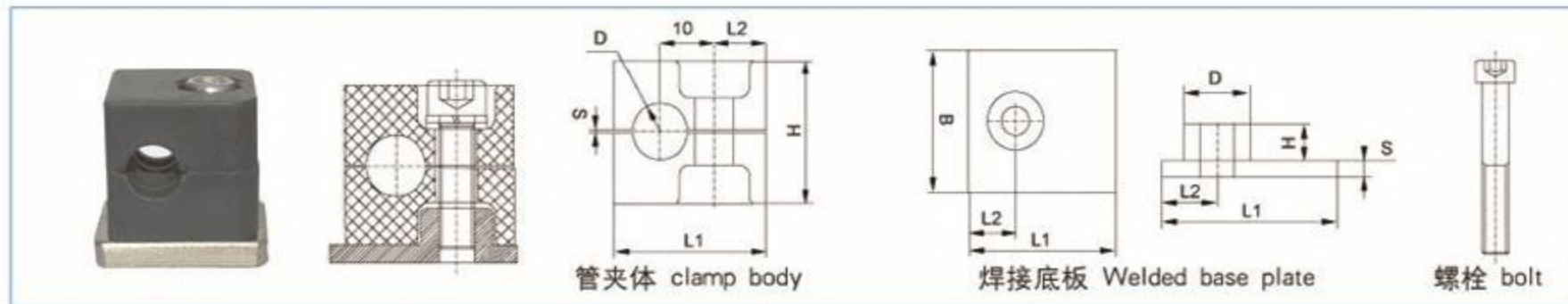
开槽螺栓+管夹体+焊接底板 Grooved bolt + clamp body + welded base plate



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					焊接底板						螺栓		
					L1	L2	H	D	S	宽	L1	L2	H	D	S		B	
L0	SHL*G1-006	6						Ø6										M6X20
	SHL*G1-006.4	6.4		1/4				Ø6.4										
	SHL*G1-008	8		5/16	28	9.5	27	Ø8	0.4	30	31	10	6.5	12	3	30		
	SHL*G1-009.5	9.5		3/8				Ø9.5										
	SHL*G1-010	10	1/8					Ø10										
	SHL*G1-012	12						Ø12										

OBL*G2轻型管夹 OBL*G2 light pipe clamps

内六角螺栓+管夹体+焊接底板 Hexagon socket bolt+clamp body+Welded base plate



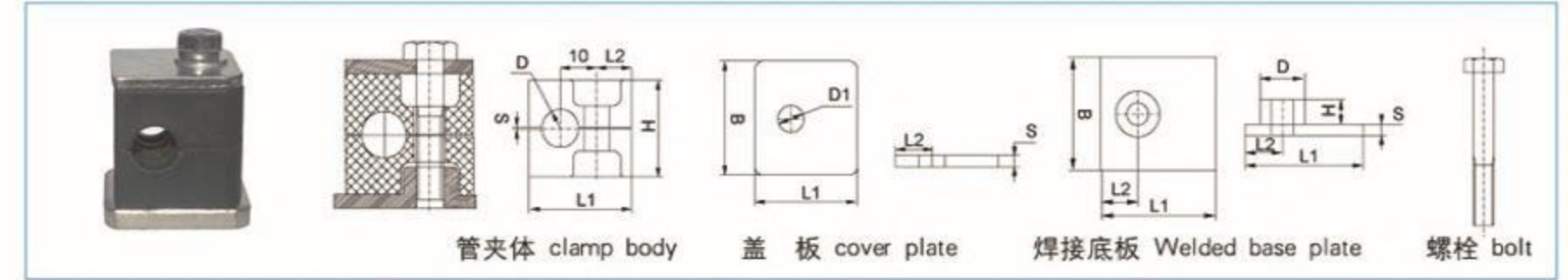
系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					焊接底板						螺栓		
					L1	L2	H	D	S	宽	L1	L2	H	D	S		B	
L0	SHL*G2-006	6						Ø6									M6X20	
	SHL*G2-006.4	6.4		1/4				Ø6.4										
	SHL*G2-008	8		5/16	28	9.5	27	Ø8	0.4	30	31	10	6.5	12	3	30		
	SHL*G2-009.5	9.5		3/8				Ø9.5										
	SHL*G2-010	10	1/8					Ø10										
	SHL*G2-012	12						Ø12										

如使用不同的形式或其它要求在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G3轻型管夹 OBL*G3 light pipe clamps

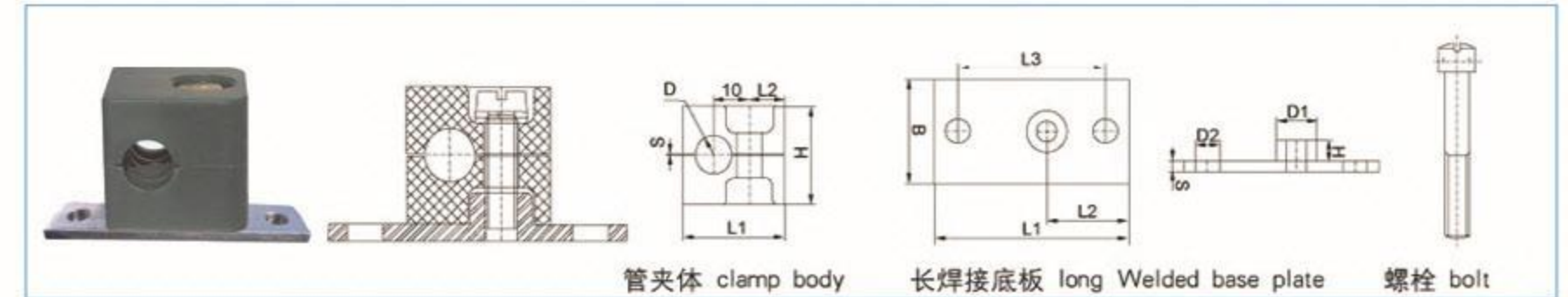
外六角螺栓+管夹体+焊接底板 Hexagon head bolt+clamp body+Welded base plate



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					盖板			焊接底板						螺栓							
					L1	L2	H	D	S	宽	L1	L2	B	D	S	L1	L2	H		D	S	B				
L0	OBL*G3-006	6						Ø6																	M6X30	
	OBL*G3-006.4	6.4		1/4				Ø6.4																		
	OBL*G3-008	8		5/16	28	9.5	27	Ø8	0.4	30	28	9.5	30	7	3	31	10	6.5	12	3	30					
	OBL*G3-009.5	9.5		3/8				Ø9.5																		
	OBL*G3-010	10	1/8					Ø10																		
	OBL*G3-012	12						Ø12																		

OBL*G4轻型管夹 OBL*G4 light pipe clamps

开槽螺栓+管夹体+长焊接底板 Grooved bolt +clamp body+long Welded base plate



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					长焊接底板							螺栓									
					L1	L2	H	D	S	宽	L1	L2	L3	B	S	H		D1	D2							
L0	OBL*G4-006	6						Ø6																	M6X20	
	OBL*G4-006.4	6.4		1/4				Ø6.4																		
	OBL*G4-008	8		5/16	28	9.5	27	Ø8	0.4	30	58	24.5	44	30	3	6.5	12	6.5								
	OBL*G4-009.5	9.5	1/8	3/8				Ø9.5																		
	OBL*G4-010	10						Ø10																		
	OBL*G4-012	12						Ø12																		

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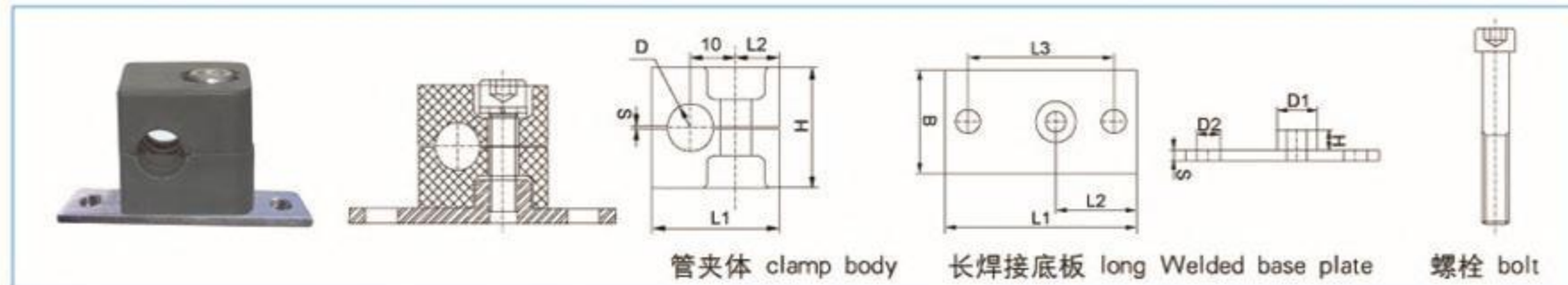
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G5轻型管夹 OBL*G5 light pipe clamps

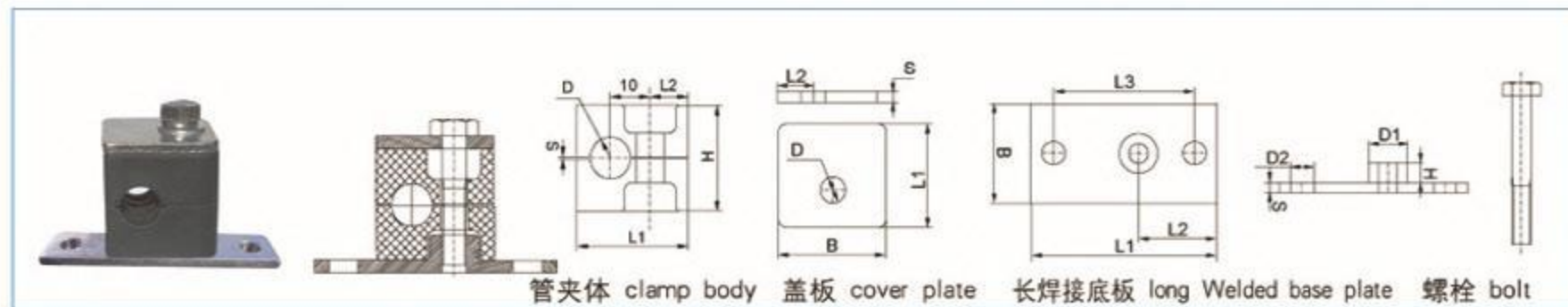
内六角螺栓+管夹体+长焊接底板 Hexagon socket bolt + clamp body + long welded base plate



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					长焊接底板								螺栓	
					L1	L2	H	D	S	宽	L1	L2	L3	B	S	H	D1		D2
L0	OBL*G5-006	6			28	9.5	27	Ø6	0.4	30	58	24.5	44	30	3	6.5	12	6.5	M6X20
	OBL*G5-006.4	6.4	1/4	Ø6.4															
	OBL*G5-008	8	5/16	Ø8															
	OBL*G5-009.5	9.5	3/8	Ø9.5															
	OBL*G5-010	10	1/8	Ø10															
	OBL*G5-012	12		Ø12															

OBL*G6轻型管夹 OBL*G6 light pipe clamps

外六角螺栓+盖板+管夹体+长焊接底板 Hexagon head bolt+cover plat+clamp body+long Welded base plate



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					盖板			长焊接底板								螺栓			
					L1	L2	H	D	S	宽	L1	L2	B	D	S	L1	L2	L3	B	S		H	D1	D2
L0	OBL*G6-006	6			28	9.5	27	Ø6	0.4	30	28	9.5	30	7	3	58	24.5	44	30	3	6.5	12	6.5	M6X30
	OBL*G6-006.4	6.4	1/4	Ø6.4																				
	OBL*G6-008	8	5/16	Ø8																				
	OBL*G6-009.5	9.5	3/8	Ø9.5																				
	OBL*G6-010	10	1/8	Ø10																				
	OBL*G6-012	12		Ø12																				

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Acc. to German standard: DIN3015 I

OBL*G7轻型管夹 OBL*G7 light pipe clamps

开槽螺栓+管夹体+导轨螺母 Grooved bolt +clamp body+rail nut



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					导轨螺母					螺栓	
					L1	L2	H	D	S	宽	L	B	H1	H2		D
L0	OBL*G7-006	6			28	9.5	27	Ø6	0.4	30	25	10	13	5	12	M6X20
	OBL*G7-006.4	6.4	1/4	Ø6.4												
	OBL*G7-008	8	5/16	Ø8												
	OBL*G7-009.5	9.5	3/8	Ø9.5												
	OBL*G7-010	10	1/8	Ø10												
	OBL*G7-012	12		Ø12												

OBL*G8轻型管夹 OBL*G8 light pipe clamps

内六角螺栓+管夹体+导轨螺母 Hexagon socket bolt + clamp body + rail nut



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					导轨螺母					螺栓	
					L1	L2	H	D	S	宽	L	B	H1	H2		D
L0	OBL*G8-006	6			28	9.5	27	Ø6	0.4	30	25	10	13	5	12	M6X20
	OBL*G8-006.4	6.4	1/4	Ø6.4												
	OBL*G8-008	8	5/16	Ø8												
	OBL*G8-009.5	9.5	3/8	Ø9.5												
	OBL*G8-010	10	1/8	Ø10												
	OBL*G8-012	12		Ø12												

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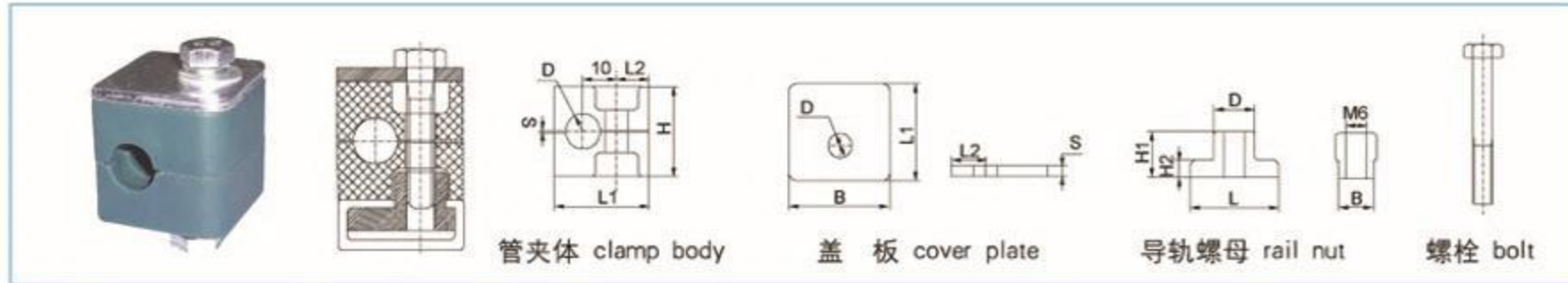
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Acc. to German standard: DIN3015 I

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执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G9轻型管夹 OBL*G9 light pipe clamps

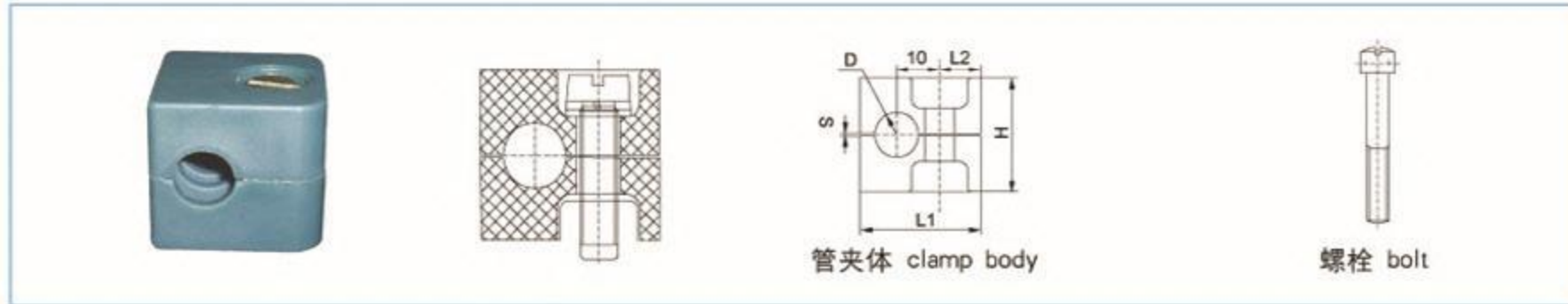
外六角螺栓+盖板+管夹体+导轨螺母 Hexagon head bolt+cover plate+clamp body+rail nut



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					盖板					导轨螺母					螺栓	
					L1	L2	H	D	S	宽	L1	L2	B	D	S	L	B	H1	H2		D
L0	OBL*G9-006	6			28	9.5	27	Ø6	0.4	30	28	9.8	30	7	3	25	10	13	5	12	M6X30
	OBL*G9-006.4	6.4	1/4	Ø6.4																	
	OBL*G9-008	8	5/16	Ø8																	
	OBL*G9-009.5	9.5	3/8	Ø9.5																	
	OBL*G9-010	10	1/8	Ø10																	
	OBL*G9-012	12		Ø12																	

OBL*G10轻型管夹 OBL*G10 light pipe clamps

开槽螺栓+管夹体 Grooved bolt +clamp body



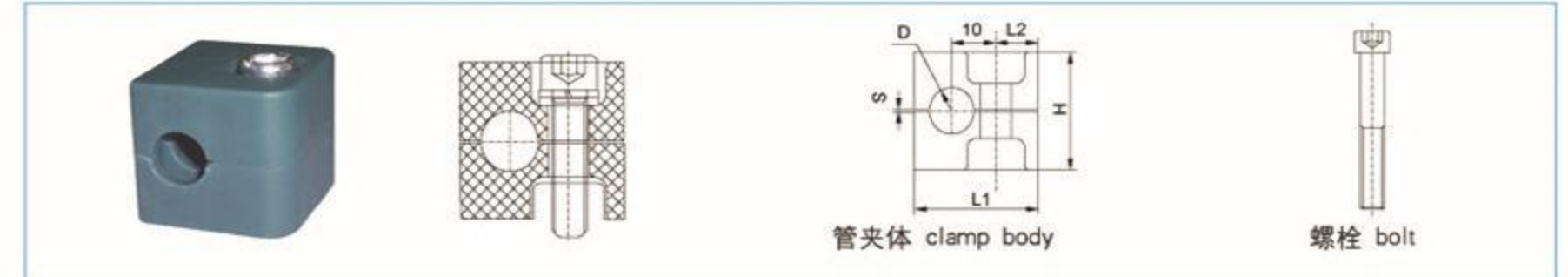
系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					螺栓	
					L1	L2	H	D	S		宽
L0	OBL*G10-006	6			28	9.5	27	Ø6	0.4	30	M6X20
	OBL*G10-006.4	6.4	1/4	Ø6.4							
	OBL*G10-008	8	5/16	Ø8							
	OBL*G10-009.5	9.5	3/8	Ø9.5							
	OBL*G10-010	10	1/8	Ø10							
	OBL*G10-012	12		Ø12							

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G11轻型管夹 OBL*G11 light pipe clamps

内六角螺栓+管夹体 Hexagon socket bolt + clamp body



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					螺栓	
					L1	L2	H	D	S		宽
L0	OBL*G11-006	6			28	9.5	27	Ø6	0.4	30	M6X20
	OBL*G11-006.4	6.4	1/4	Ø6.4							
	OBL*G11-008	8	5/16	Ø8							
	OBL*G11-009.5	9.5	3/8	Ø9.5							
	OBL*G11-010	10	1/8	Ø10							
	OBL*G11-012	12		Ø12							

OBL*G12轻型管夹 OBL*G12 light pipe clamps

外六角螺栓+盖板+管夹体 Hexagon head bolt+cover plate+clamp body



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					盖板					螺栓	
					L1	L2	H	D	S	宽	L1	L2	B	D		S
L0	OBL*G12-006	6			28	9.5	27	Ø6	0.4	30	28	9.5	30	7	3	M6X30
	OBL*G12-006.4	6.4	1/4	Ø6.4												
	OBL*G12-008	8	5/16	Ø8												
	OBL*G12-009.5	9.5	3/8	Ø9.5												
	OBL*G12-010	10	1/8	Ø10												
	OBL*G12-012	12		Ø12												

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Other forms or requirements need to be expressed by ordering.

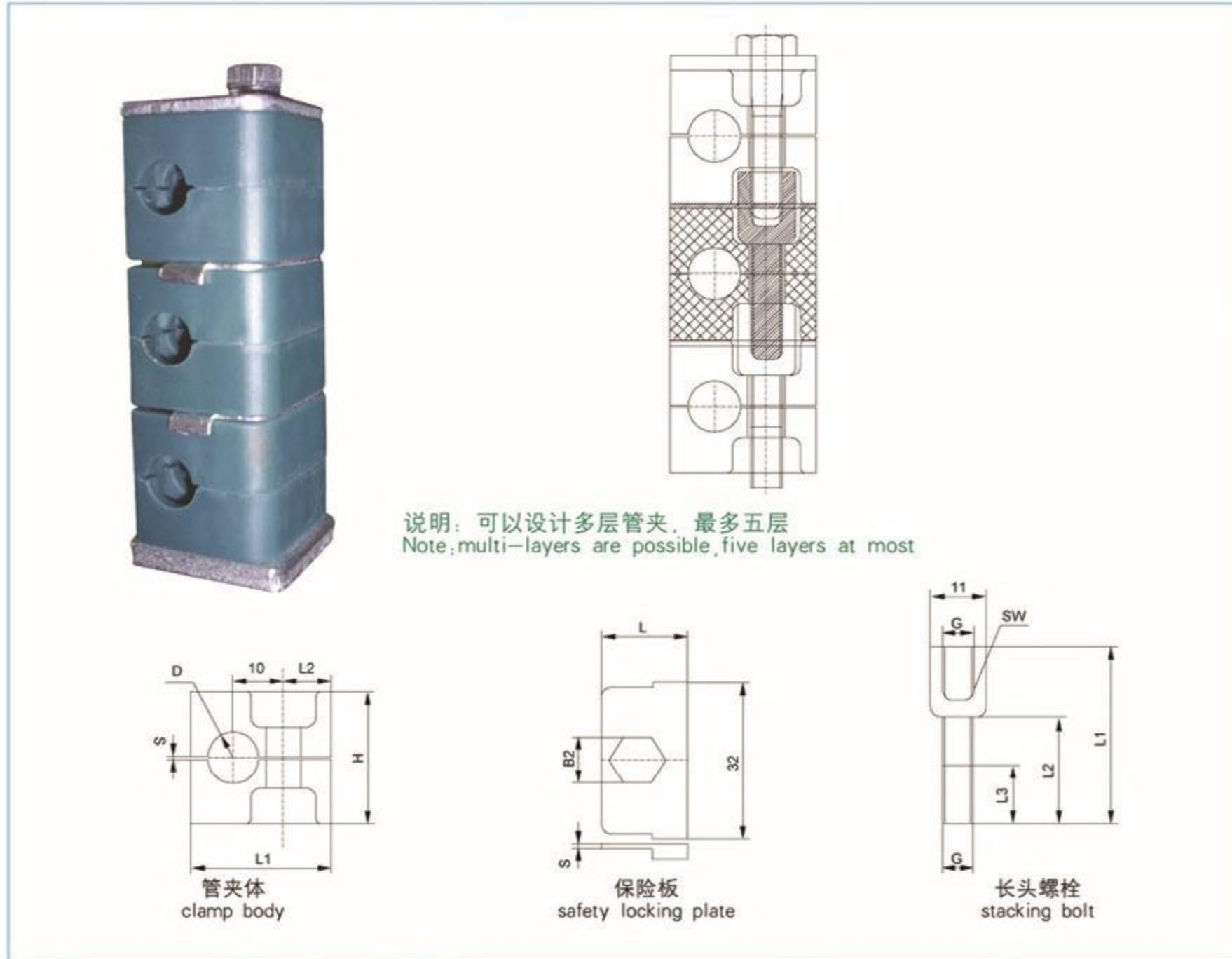
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G13轻型管夹 OBL*G13 light pipe clamps

长头螺栓+保险板+管夹体 Stacking bolt+safety locking plate+clamp body



系列	订货号	管外径 D	英寸内径	英寸外径	管夹体					保险板				长头螺栓					
					L1	L2	H	D	S	宽	L	B1	B2	S	G	L1	L2	L3	SW
L0	OBL*G13-006	6			28	9.5	27	Ø6	0.4	30	17	32	11	1	M6	34	20	12	11
	OBL*G13-006.4	6.4	1/4	Ø6.4															
	OBL*G13-008	8	5/16	Ø8															
	OBL*G13-009.5	9.5	3/8	Ø9.5															
	OBL*G13-010	10	1/8	Ø10															
	OBL*G13-012	12		Ø12															

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符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G0组合轻型管夹 OBL*G0 combined light pipe clamps

● 其它组合形式轻型管夹

- 1、轻型塑料内孔凹槽型管夹
- 2、轻型塑料内孔光滑型管夹
- 3、轻型尼龙内孔凹槽型管夹
- 4、轻型尼龙内孔光滑型管夹

- 5、轻型铝合金内孔凹型管夹
- 6、轻型塑钢内孔凹槽型管夹
- 7、轻型钢制内孔凹槽型管夹
- 8、轻型不锈钢内孔凹型管夹



双联或长条多层式



导轨式



双联或多联式



导轨式

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

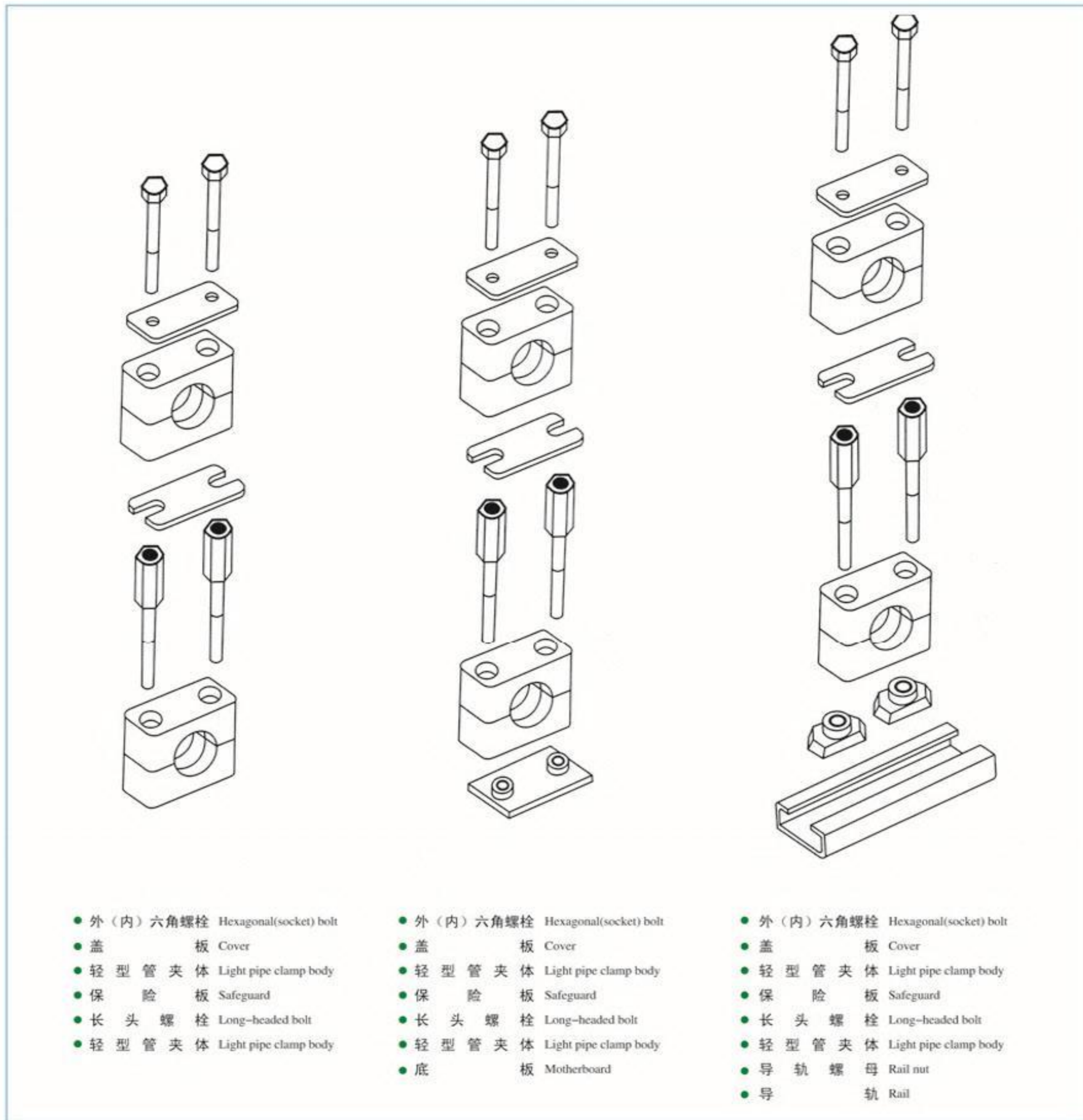
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

轻型组合系列 light combination series

示意图 Schematic drawing



- 外 (内) 六角螺栓 Hexagonal(socket) bolt
- 盖板 Cover
- 轻型管夹体 Light pipe clamp body
- 保险板 Safeguard
- 长头螺栓 Long-headed bolt
- 轻型管夹体 Light pipe clamp body

- 外 (内) 六角螺栓 Hexagonal(socket) bolt
- 盖板 Cover
- 轻型管夹体 Light pipe clamp body
- 保险板 Safeguard
- 长头螺栓 Long-headed bolt
- 轻型管夹体 Light pipe clamp body
- 底板 Motherboard

- 外 (内) 六角螺栓 Hexagonal(socket) bolt
- 盖板 Cover
- 轻型管夹体 Light pipe clamp body
- 保险板 Safeguard
- 长头螺栓 Long-headed bolt
- 轻型管夹体 Light pipe clamp body
- 导轨螺母 Rail nut
- 导轨 Rail

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

轻型管夹 light pipe clamps

L1-L8系列双螺栓固定式 L1-L8 series with double bolts

轻型管夹: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。
轻型系列管夹适用于中压、低压 (PN≤8MPa) 管道固定。

Light pipe clamps: (This product applies to the mechanical hydraulic system of metallurgy,petroleum,chemical engineering,vehicle,shipping,electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.Light pipe clamps are fit for the pipeline fixation in middle pressure or lowpressure(PN≤8MPa).)

1. GJLPG-工程聚丙烯轻型内孔凹槽型管夹工作温度-30~+90℃
GJLPGtype-the working temperature of light pipe clamp with grooved bore of the engineering polypropylene type is -30~+90℃
2. GJLPS-工程聚丙烯轻型内孔光滑型管夹工作温度-30~+90℃
GJLPS type-the working temperature of light pipe clamp with smooth bore of the engineering polypropylene type is -30~+90℃
3. GJLNG-增强尼龙轻型内孔凹槽型管夹工作温度-40~+120℃
GJLNG type-the working temperature of light pipe clamp with grooved bore of reinforced Nylon type is -40~+120℃
4. GJLNS-增强尼龙轻型内孔光滑型管夹工作温度-40~+120℃
GJLNS type-the working temperature of light pipe clamp with smooth bore of reinforced Nylon type is -40~+120℃
5. GJLLG-铝合金轻型内孔凹槽型管夹工作温度-50~+300℃
GJLLG type-the working temperature of light pipe clamp with grooved bore of Aluminum alloy type is -50~+300℃
6. GJLSG-塑钢轻型内孔凹槽型管夹工作温度-50~+300℃
GJLSG type-the working temperature of light pipe clamp with grooved bore is -50~+300℃
7. GJLGG-钢制轻型内孔凹槽型管夹工作温度-80~+500℃
GJLGG type-the working temperature of light steel pipe clamp with grooved bore is -80~+500℃
8. GJLBG-不锈钢轻型内孔凹槽型管夹工作温度-80~+500℃
GJLBG type-the working temperature of light stainless steel pipe clamp with grooved bore is -80~+500℃

说明: 1、盖板、焊接底板、导轨、导轨螺母、螺栓标准材料为碳钢, 根据客户需要可选用其它材料。请在订货时说明
2、可以设计多层管夹, 最多五层。

(Notes:The standard of the material of cover,welding board,rail,rail nut and bolt is carbon steel.Other materials can also be used according to hte customers' needs.Please note,while ordering.)

(Notes:Multi-pipe clamp can be designed,up to five.)



如使用不同的形式或其它要求请在订货时说明
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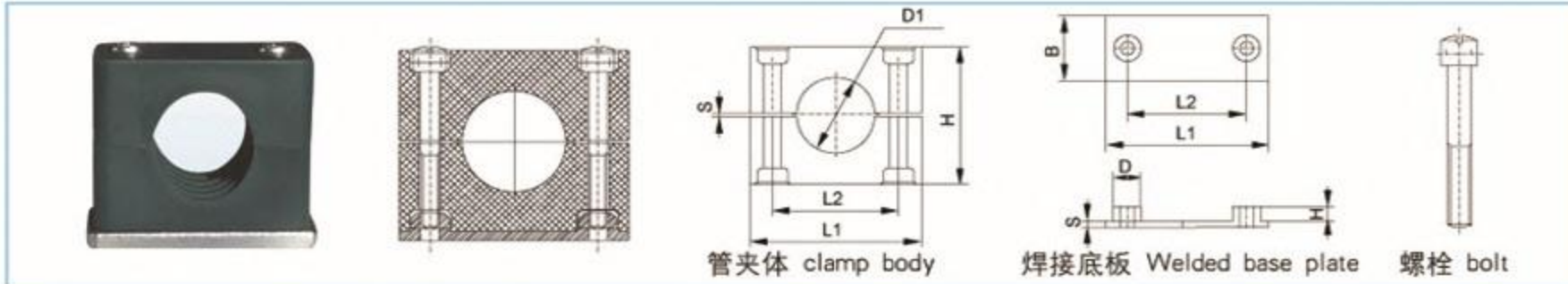
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G1轻型管夹 OBL*G1 light pipe clamps

开槽螺栓+管夹体+焊接底板 Grooved bolt + clamp body + welded base plate



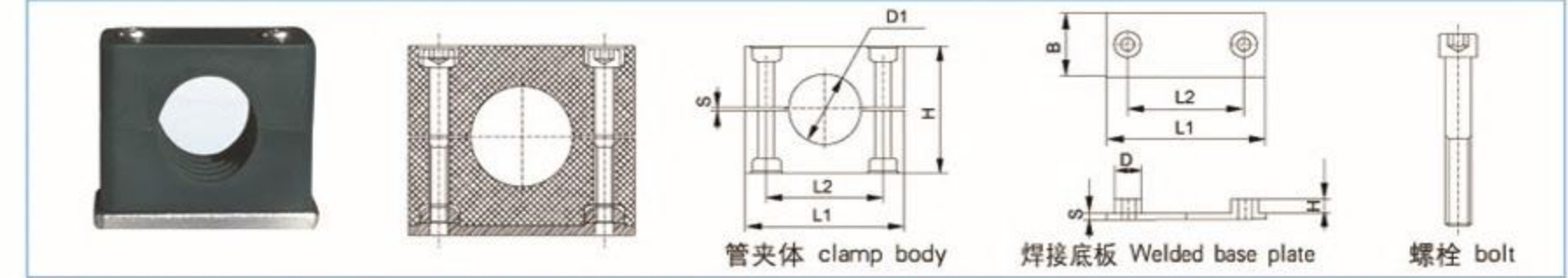
系列	订货号	管外径 D1	内径 英寸	外径	管夹体					焊接底板					螺栓	
					L1	L2	H	S	宽	L1	L2	B	S	H		D
L1	OBL*G1-106	6			37	20	27	0.4	30	36	20	30	3	6.5	12	M6X20
	OBL*G1-106.4	6.4	1/4													
	OBL*G1-108	8	5/16													
	OBL*G1-109.5	9.5	3/8													
	OBL*G1-110	10	1/8													
	OBL*G1-112	12														
L2	OBL*G1-212.7	12.7	1/2		42	26	33	0.6	30	42	26	30	3	6.5	12	M6X25
	OBL*G1-213.5	13.5	1/4													
	OBL*G1-214	14														
	OBL*G1-215	15														
	OBL*G1-216	16	5/8													
	OBL*G1-217.2	17.2	3/8													
	OBL*G1-218	18														
	OBL*G1-319	19	3/4													
OBL*G1-320	20															
L3	OBL*G1-321.3	21.3	1/2		50	33	36	0.6	30	50	33	30	3	6.5	12	M6X30
	OBL*G1-322	22	7/8													
	OBL*G1-325	25	1													
	OBL*G1-426.9	26.9	3/4													
L4	OBL*G1-428	28			59	40	42	0.6	30	60	40	30	3	6.5	12	M6X35
	OBL*G1-430	30														
	OBL*G1-532	32	1 1/4													
L5	OBL*G1-533.7	33.7	1		71	52	58	0.8	30	71	52	30	3	6.5	12	M6X50
	OBL*G1-535	35														
	OBL*G1-538	38	1 1/2													
	OBL*G1-540	40														
	OBL*G1-542	42	1 1/4													
L6	OBL*G1-644.5	44.5	1 3/4		86	66	66	0.8	30	88	66	30	3	6.5	12	M6X60
	OBL*G1-648.3	48.3	1 1/2													
	OBL*G1-650.8	50.8	2													
L7	OBL*G1-757.2	57.2	2 1/4		121	94	93	0.8	30	122	94	30	5	6.5	12	M6X85
	OBL*G1-760.3	60.3	2													
	OBL*G1-763.5	63.5	2 1/2													
	OBL*G1-770	70	2 3/4													
	OBL*G1-773	73														
	OBL*G1-776.1	76.1	2 1/2													
L8	OBL*G1-888.9	88.9	3		147	120	118	0.8	30	148	120	30	5	6.5	12	M6X110
	OBL*G1-8102	102	4													

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G2轻型管夹 OBL*G2 light pipe clamps

内六角螺栓+管夹体+焊接底板 Hexagon socket bolt + clamp body + welded base plate



系列	订货号	管外径 D1	内径 英寸	外径 尺寸	管夹体					焊接底板					螺栓	
					L1	L2	H	S	宽	L1	L2	B	S	H		D
L1	OBL*G2-106	6			37	20	27	0.4	30	36	20	30	3	6.5	12	M6X20
	OBL*G2-106.4	6.4	1/4													
	OBL*G2-108	8	5/16													
	OBL*G2-109.5	9.5	3/8													
	OBL*G2-110	10	1/8													
	OBL*G2-112	12														
L2	OBL*G2-212.7	12.7	1/2		42	26	33	0.6	30	42	26	30	3	6.5	12	M6X25
	OBL*G2-213.5	13.5	1/4													
	OBL*G2-214	14														
	OBL*G2-215	15														
	OBL*G2-216	16	5/8													
	OBL*G2-217.2	17.2	3/8													
	OBL*G2-218	18														
	OBL*G2-319	19	3/4													
OBL*G2-320	20															
L3	OBL*G2-321.3	21.3	1/2		50	33	36	0.6	30	50	33	30	3	6.5	12	M6X30
	OBL*G2-322	22	7/8													
	OBL*G2-325	25	1													
	OBL*G2-426.9	26.9	3/4													
L4	OBL*G2-428	28			59	40	42	0.6	30	60	40	30	3	6.5	12	M6X35
	OBL*G2-430	30														
	OBL*G2-532	32	1 1/4													
L5	OBL*G2-533.7	33.7	1		71	52	58	0.8	30	71	52	30	3	6.5	12	M6X50
	OBL*G2-535	35														
	OBL*G2-538	38	1 1/2													
	OBL*G2-540	40														
	OBL*G2-542	42	1 1/4													
L6	OBL*G2-644.5	44.5	1 3/4		86	66	66	0.8	30	88	66	30	3	6.5	12	M6X60
	OBL*G2-648.3	48.3	1 1/2													
	OBL*G2-650.8	50.8	2													
L7	OBL*G2-757.2	57.2	2 1/4		121	94	93	0.8	30	122	94	30	5	6.5	12	M6X85
	OBL*G2-760.3	60.3	2													
	OBL*G2-763.5	63.5	2 1/2													
	OBL*G2-770	70	2 3/4													
	OBL*G2-773	73														
	OBL*G2-776.1	76.1	2 1/2													
L8	OBL*G2-888.9	88.9	3		147	120	118	0.8	30	148	120	30	5	6.5	12	M6X110
	OBL*G2-8102	102	4													

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Other forms or requirements need to be expressed by ordering.

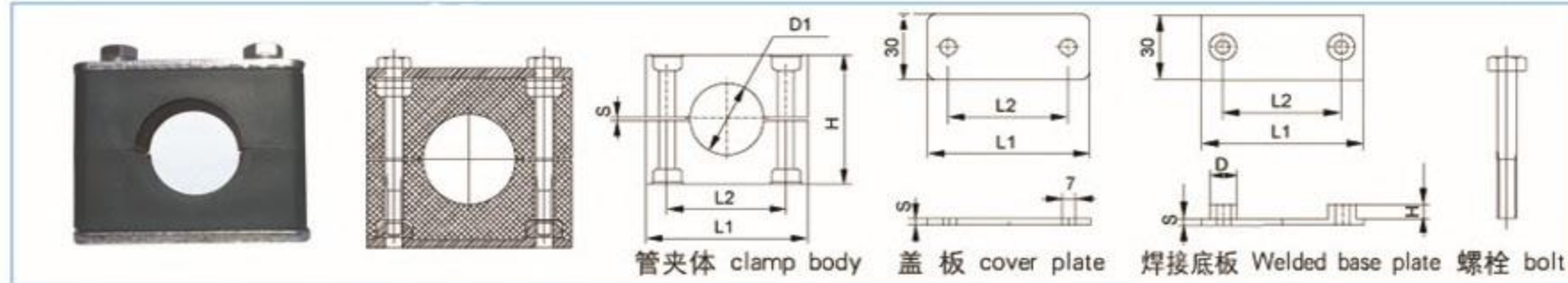
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G3轻型管夹 OBL*G3 light pipe clamps

外六角螺栓+盖板+管夹体+焊接底板 Hexagon head bolt + cover plate + clamp body + welded base plate



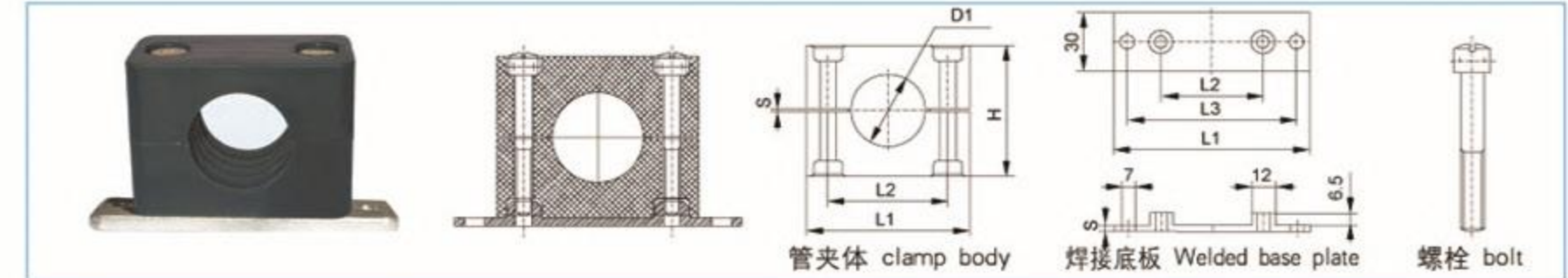
系列	订货号	管外径 D1	内径 英寸	外径	管夹体					盖板			焊接底板					螺栓
					L1	L2	H	S	宽	L1	L2	S	L1	L2	S	H	D	
L1	OBL*G3-106	6			37	20	27	0.4	30	34	20	3	36	20	3	6.5	12	M6X30
	OBL*G3-106.4	6.4	1/4															
	OBL*G3-108	8	5/16															
	OBL*G3-109.5	9.5	3/8															
	OBL*G3-110	10	1/8															
	OBL*G3-112	12																
L2	OBL*G3-212.7	12.7	1/2		42	26	33	0.6	30	40.5	26	3	42	26	3	6.5	12	M6X35
	OBL*G3-213.5	13.5	1/4															
	OBL*G3-214	14																
	OBL*G3-215	15																
	OBL*G3-216	16	5/8															
	OBL*G3-217.2	17.2	3/8															
	OBL*G3-218	18																
	OBL*G3-319	19	3/4															
L3	OBL*G3-320	20			50	33	36	0.6	30	48	33	3	50	33	3	6.5	12	M6X40
	OBL*G3-321.3	21.3	1/2															
	OBL*G3-322	22	7/8															
	OBL*G3-325	25	1															
L4	OBL*G3-426.9	26.9	3/4		59	40	42	0.6	30	57	40	3	60	40	3	6.5	12	M6X45
	OBL*G3-428	28																
	OBL*G3-430	30																
L5	OBL*G3-532	32	1 1/4		71	52	58	0.8	30	70	52	3	71	52	3	6.5	12	M6X60
	OBL*G3-533.7	33.7	1															
	OBL*G3-535	35																
	OBL*G3-538	38	1 1/2															
	OBL*G3-540	40																
	OBL*G3-542	42	1 1/4															
L6	OBL*G3-644.5	44.5	1 3/4		86	66	66	0.8	30	86	66	3	88	66	3	6.5	12	M6X70
	OBL*G3-648.3	48.3	1 1/2															
	OBL*G3-650.8	50.8	2															
	OBL*G3-757.2	57.2	2 1/4															
L7	OBL*G3-760.3	60.3	2		121	94	93	0.8	30	118	94	5	122	94	5	6.5	12	M6X100
	OBL*G3-763.5	63.5	2 1/2															
	OBL*G3-770	70	2 3/4															
	OBL*G3-773	73																
	OBL*G3-776.1	76.1	2 1/2															
	OBL*G3-888.9	88.9	3															
	OBL*G3-8102	102	4															
L8	OBL*G3-888.9	88.9	3		147	120	118	0.8	30	144	120	5	148	120	5	6.5	12	M6X125
	OBL*G3-8102	102	4															

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Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G4轻型管夹 OBL*G4 light pipe clamps

开槽螺栓+管夹体+长焊接底板 Grooved bolt + clamp body + long welded base plate



系列	订货号	管外径 D1	内径 英寸	外径	管夹体					长焊接底板				螺栓
					L1	L2	H	S	宽	L1	L2	L3	S	
L1	OBL*G4-106	6			37	20	27	0.4	30	64	20	50	3	M6X20
	OBL*G4-106.4	6.4	1/4											
	OBL*G4-108	8	5/16											
	OBL*G4-109.5	9.5	3/8											
	OBL*G4-110	10	1/8											
	OBL*G4-112	12												
L2	OBL*G4-212.7	12.7	1/2		42	26	33	0.6	30	70	26	56	3	M6X25
	OBL*G4-213.5	13.5	1/4											
	OBL*G4-214	14												
	OBL*G4-215	15												
	OBL*G4-216	16	5/8											
	OBL*G4-217.2	17.2	3/8											
	OBL*G4-218	18												
	OBL*G4-319	19	3/4											
L3	OBL*G4-320	20			50	33	36	0.6	30	78	33	64	3	M6X30
	OBL*G4-321.3	21.3	1/2											
	OBL*G4-322	22	7/8											
	OBL*G4-325	25	1											
L4	OBL*G4-426.9	26.9	3/4		59	40	42	0.6	30	87	40	73	3	M6X35
	OBL*G4-428	28												
	OBL*G4-430	30												
L5	OBL*G4-532	32	1 1/4		71	52	58	0.8	30	100	52	86	3	M6X50
	OBL*G4-533.7	33.7	1											
	OBL*G4-535	35												
	OBL*G4-538	38	1 1/2											
	OBL*G4-540	40												
	OBL*G4-542	42	1 1/4											
L6	OBL*G4-644.5	44.5	1 3/4		86	66	66	0.8	30	115	66	100	3	M6X60
	OBL*G4-648.3	48.3	1 1/2											
	OBL*G4-650.8	50.8	2											
	OBL*G4-757.2	57.2	2 1/4											
L7	OBL*G4-760.3	60.3	2		121	94	93	0.8	30	150	94	136	5	M6X85
	OBL*G4-763.5	63.5	2 1/2											
	OBL*G4-770	70	2 3/4											
	OBL*G4-773	73												
	OBL*G4-776.1	76.1	2 1/2											
	OBL*G4-888.9	88.9	3											
	OBL*G4-8102	102	4											
L8	OBL*G4-888.9	88.9	3		147	120	118	0.8	30	178	120	162	5	M6X110
	OBL*G4-8102	102	4											

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

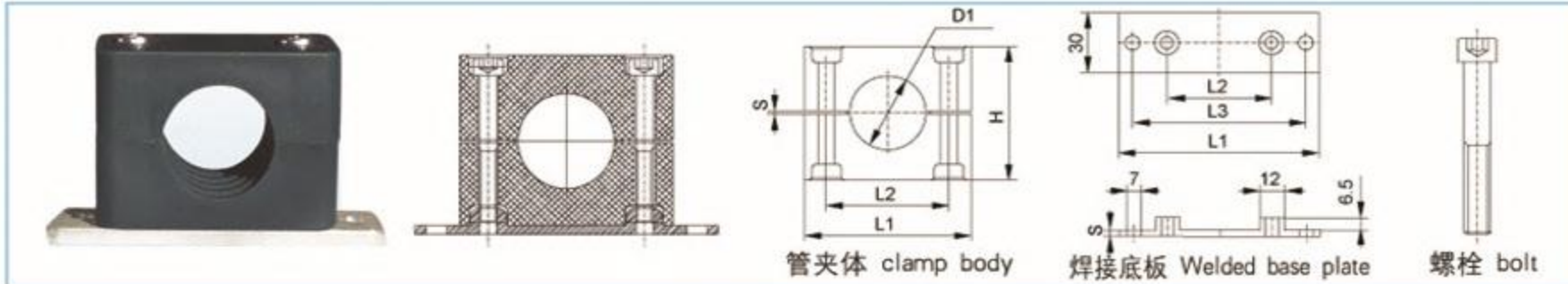
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G5轻型管夹 OBL*G5 light pipe clamps

内六角螺栓+管夹体+长焊接底板 Hexagon socket bolt + clamp body + long welded base plate



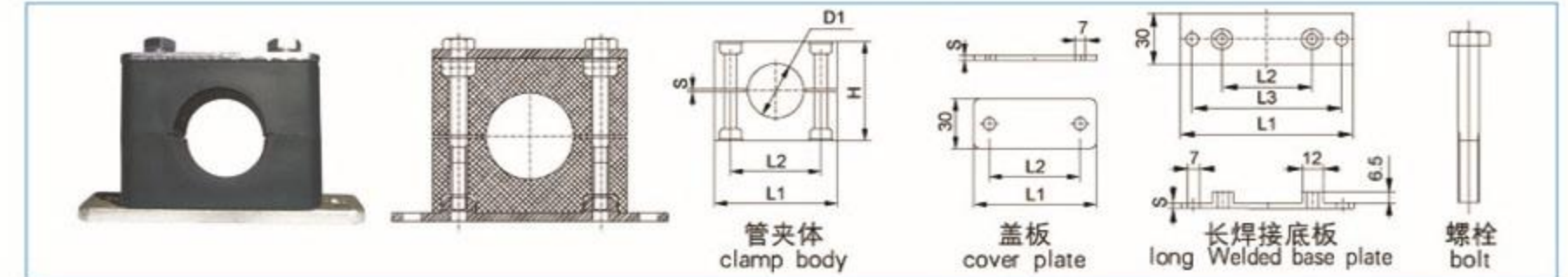
系列	订货号	管外径 D1	内径 英寸	外径	管夹体					长焊接底板				螺栓
					L1	L2	H	S	宽	L1	L2	L3	S	
L1	OBL*G5-106	6			37	20	27	0.4	30	64	20	50	3	M6X20
	OBL*G5-106.4	6.4	1/4											
	OBL*G5-108	8	5/16											
	OBL*G5-109.5	9.5	3/8											
	OBL*G5-110	10	1/8											
	OBL*G5-112	12												
L2	OBL*G5-212.7	12.7	1/2		42	26	33	0.6	30	70	26	56	3	M6X25
	OBL*G5-213.5	13.5	1/4											
	OBL*G5-214	14												
	OBL*G5-215	15												
	OBL*G5-216	16	5/8											
	OBL*G5-217.2	17.2	3/8											
L3	OBL*G5-319	19	3/4		50	33	36	0.6	30	78	33	64	3	M6X30
	OBL*G5-320	20												
	OBL*G5-321.3	21.3	1/2											
	OBL*G5-322	22	7/8											
	OBL*G5-325	25	1											
	OBL*G5-426.9	26.9	3/4											
L4	OBL*G5-428	28			59	40	42	0.6	30	87	40	73	3	M6X35
	OBL*G5-430	30												
	OBL*G5-532	32	1 1/4											
	OBL*G5-533.7	33.7	1											
	OBL*G5-535	35												
	OBL*G5-538	38	1 1/2											
L5	OBL*G5-540	40			71	52	58	0.8	30	100	52	86	3	M6X50
	OBL*G5-542	42	1 1/4											
	OBL*G5-644.5	44.5	1 3/4											
	OBL*G5-648.3	48.3	1 1/2											
	OBL*G5-650.8	50.8	2											
	OBL*G5-757.2	57.2	2 1/4											
L6	OBL*G5-760.3	60.3	2		86	66	66	0.8	30	115	66	100	3	M6X60
	OBL*G5-763.5	63.5	2 1/2											
	OBL*G5-770	70	2 3/4											
	OBL*G5-773	73												
	OBL*G5-776.1	76.1	2 1/2											
	OBL*G5-888.9	88.9	3											
L7	OBL*G5-8102	102	4		121	94	93	0.8	30	150	94	136	5	M6X85
	OBL*G5-888.9	88.9	3											
	OBL*G5-8102	102	4											
	OBL*G5-888.9	88.9	3											
	OBL*G5-8102	102	4											
	OBL*G5-888.9	88.9	3											
L8	OBL*G5-888.9	88.9	3		147	120	118	0.8	30	178	120	162	5	M6X110
	OBL*G5-8102	102	4											
	OBL*G5-888.9	88.9	3											
	OBL*G5-8102	102	4											
	OBL*G5-888.9	88.9	3											
	OBL*G5-8102	102	4											

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G6轻型管夹 OBL*G6 light pipe clamps

外六角螺栓+盖板+管夹体+长焊接底板 Hexagon head bolt + cover plate + clamp body + long welded base plate



系列	订货号	管外径 D1	内径 英寸	外径	管夹体					盖板			长焊接底板				螺栓
					L1	L2	H	S	宽	L1	L2	S	L1	L2	L3	S	
L1	OBL*G6-106	6			37	20	27	0.4	30	34	20	3	64	20	50	3	M6X30
	OBL*G6-106.4	6.4	1/4														
	OBL*G6-108	8	5/16														
	OBL*G6-109.5	9.5	3/8														
	OBL*G6-110	10	1/8														
	OBL*G6-112	12															
L2	OBL*G6-212.7	12.7	1/2		42	26	33	0.6	30	40.5	26	3	70	26	56	3	M6X35
	OBL*G6-213.5	13.5	1/4														
	OBL*G6-214	14															
	OBL*G6-215	15															
	OBL*G6-216	16	5/8														
	OBL*G6-217.2	17.2	3/8														
L3	OBL*G6-319	19	3/4		50	33	36	0.6	30	48	33	3	78	33	64	3	M6X40
	OBL*G6-320	20															
	OBL*G6-321.3	21.3	1/2														
	OBL*G6-322	22	7/8														
	OBL*G6-325	25	1														
	OBL*G6-426.9	26.9	3/4														
L4	OBL*G6-428	28			59	40	42	0.6	30	57	40	3	87	40	73	3	M6X45
	OBL*G6-430	30															
	OBL*G6-532	32	1 1/4														
	OBL*G6-533.7	33.7	1														
	OBL*G6-535	35															
	OBL*G6-538	38	1 1/2														
L5	OBL*G6-540	40			71	52	58	0.8	30	70	52	3	100	52	86	3	M6X60
	OBL*G6-542	42	1 1/4														
	OBL*G6-644.5	44.5	1 3/4														
	OBL*G6-648.3	48.3	1 1/2														
	OBL*G6-650.8	50.8	2														
	OBL*G6-757.2	57.2	2 1/4														
L6	OBL*G6-760.3	60.3	2		86	66	66	0.8	30	86	66	3	115	66	100	3	M6X70
	OBL*G6-763.5	63.5	2 1/2														
	OBL*G6-770	70	2 3/4														
	OBL*G6-773	73															
	OBL*G6-776.1	76.1	2 1/2														
	OBL*G6-888.9	88.9	3														
L7	OBL*G6-8102	102	4		121	94	93	0.8	30	118	94	5	150	94	136	5	M6X100
	OBL*G6-888.9	88.9	3														
	OBL*G6-8102	102	4														
	OBL*G6-888.9	88.9	3														
	OBL*G6-8102	102	4														
	OBL*G6-888.9	88.9	3														
L8	OBL*G6-888.9	88.9	3		147	120	118	0.8	30	144	120	5	178	120	162	5	M6X125
	OBL*G6-8102	102	4														
	OBL*G6-888.9	88.9	3														
	OBL*G6-8102	102	4														
	OBL*G6-888.9	88.9	3														
	OBL*G6-8102	102	4														

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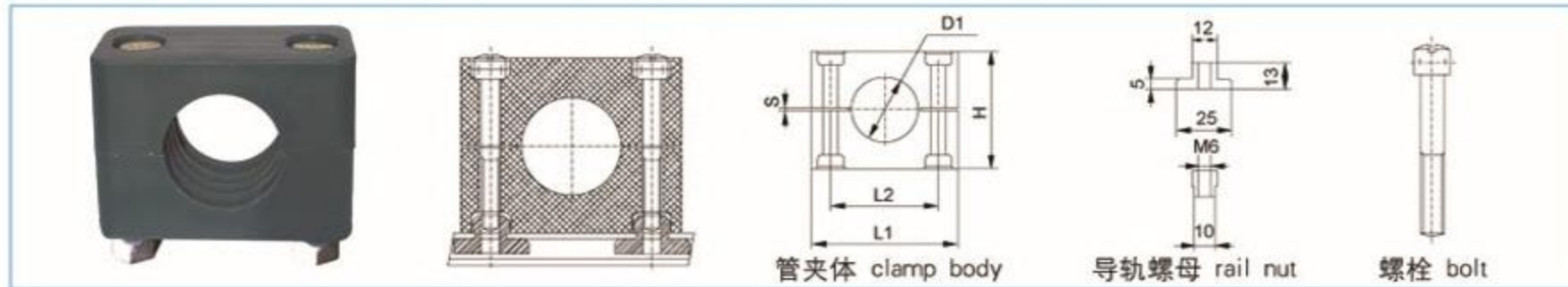
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G7轻型管夹 OBL*G7 light pipe clamps

开槽螺栓+管夹体+导轨螺母 Grooved bolt + clamp body + rail nut



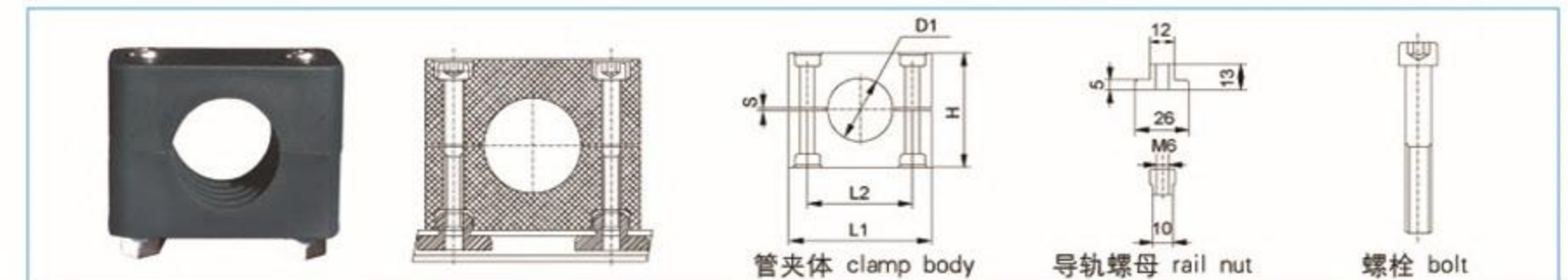
系列	订货号	管外径 D1	内径 英寸	外径	管夹体					螺栓
					L1	L2	H	S	宽	
L1	OBL*G7-106	6			37	20	27	0.4	30	M6X20
	OBL*G7-106.4	6.4	1/4							
	OBL*G7-108	8	5/16							
	OBL*G7-109.5	9.5	3/8							
	OBL*G7-110	10	1/8							
L2	OBL*G7-112	12			42	26	33	0.6	30	M6X25
	OBL*G7-212.7	12.7	1/2							
	OBL*G7-213.5	13.5	1/4							
	OBL*G7-214	14								
	OBL*G7-215	15								
	OBL*G7-216	16	5/8							
	OBL*G7-217.2	17.2	3/8							
L3	OBL*G7-218	18			50	33	36	0.6	30	M6X30
	OBL*G7-319	19	3/4							
	OBL*G7-320	20								
	OBL*G7-321.3	21.3	1/2							
	OBL*G7-322	22	7/8							
L4	OBL*G7-325	25	1		59	40	42	0.6	30	M6X35
	OBL*G7-426.9	26.9	3/4							
	OBL*G7-428	28								
L5	OBL*G7-430	30			71	52	58	0.8	30	M6X50
	OBL*G7-532	32	1 1/4							
	OBL*G7-533.7	33.7	1							
	OBL*G7-535	35								
	OBL*G7-538	38	1 1/2							
L6	OBL*G7-540	40			86	66	66	0.8	30	M6X60
	OBL*G7-542	42	1 1/4							
	OBL*G7-644.5	44.5	1 3/4							
	OBL*G7-648.3	48.3	1 1/2							
L7	OBL*G7-650.8	50.8	2		121	94	93	0.8	30	M6X85
	OBL*G7-757.2	57.2	2 1/4							
	OBL*G7-760.3	60.3	2							
	OBL*G7-763.5	63.5	2 1/2							
	OBL*G7-770	70	2 3/4							
L8	OBL*G7-773	73			147	120	118	0.8	30	M6X110
	OBL*G7-776.1	76.1	2 1/2							
	OBL*G7-888.9	88.9	3							
	OBL*G7-8102	102								

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G8轻型管夹 OBL*G8 light pipe clamps

内六角螺栓+管夹体+导轨螺母 Hexagon socket bolt + clamp body + rail nut



系列	订货号	管外径 D1	内径 英寸	外径	管夹体					螺栓
					L1	L2	H	S	宽	
L1	OBL*G8-106	6			37	20	27	0.4	30	M6X20
	OBL*G8-106.4	6.4	1/4							
	OBL*G8-108	8	5/16							
	OBL*G8-109.5	9.5	3/8							
	OBL*G8-110	10	1/8							
L2	OBL*G8-112	12			42	26	33	0.6	30	M6X25
	OBL*G8-212.7	12.7	1/2							
	OBL*G8-213.5	13.5	1/4							
	OBL*G8-214	14								
	OBL*G8-215	15								
	OBL*G8-216	16	5/8							
	OBL*G8-217.2	17.2	3/8							
L3	OBL*G8-218	18			50	33	36	0.6	30	M6X30
	OBL*G8-319	19	3/4							
	OBL*G8-320	20								
	OBL*G8-321.3	21.3	1/2							
	OBL*G8-322	22	7/8							
L4	OBL*G8-325	25	1		59	40	42	0.6	30	M6X35
	OBL*G8-426.9	26.9	3/4							
	OBL*G8-428	28								
L5	OBL*G8-430	30			71	52	58	0.8	30	M6X50
	OBL*G8-532	32	1 1/4							
	OBL*G8-533.7	33.7	1							
	OBL*G8-535	35								
	OBL*G8-538	38	1 1/2							
L6	OBL*G8-540	40			86	66	66	0.8	30	M6X60
	OBL*G8-542	42	1 1/4							
	OBL*G8-644.5	44.5	1 3/4							
	OBL*G8-648.3	48.3	1 1/2							
L7	OBL*G8-650.8	50.8	2		121	94	93	0.8	30	M6X85
	OBL*G8-757.2	57.2	2 1/4							
	OBL*G8-760.3	60.3	2							
	OBL*G8-763.5	63.5	2 1/2							
	OBL*G8-770	70	2 3/4							
L8	OBL*G8-773	73			147	120	118	0.8	30	M6X110
	OBL*G8-776.1	76.1	2 1/2							
	OBL*G8-888.9	88.9	3							
	OBL*G8-8102	102								

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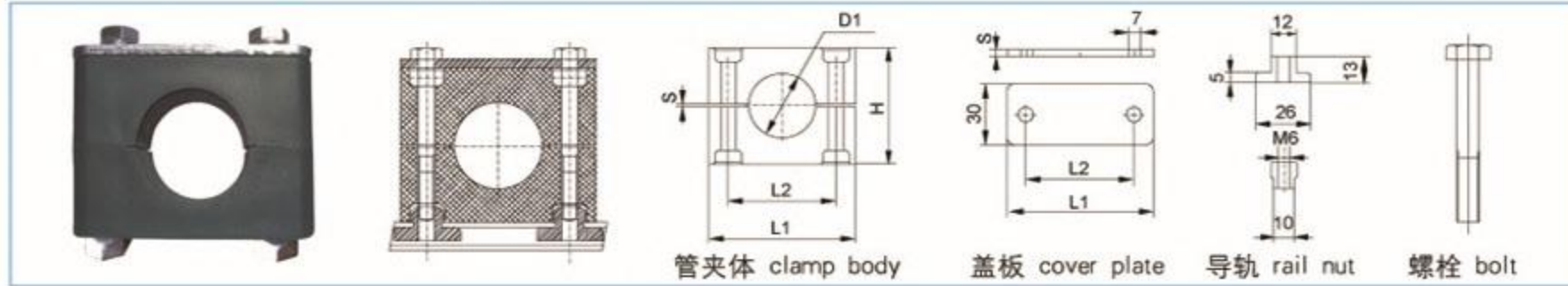
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G9轻型管夹 OBL*G9 light pipe clamps

外六角螺栓+盖板+管夹体+导轨螺母 Hexagon head bolt+cover plate+clamp body+rail nut



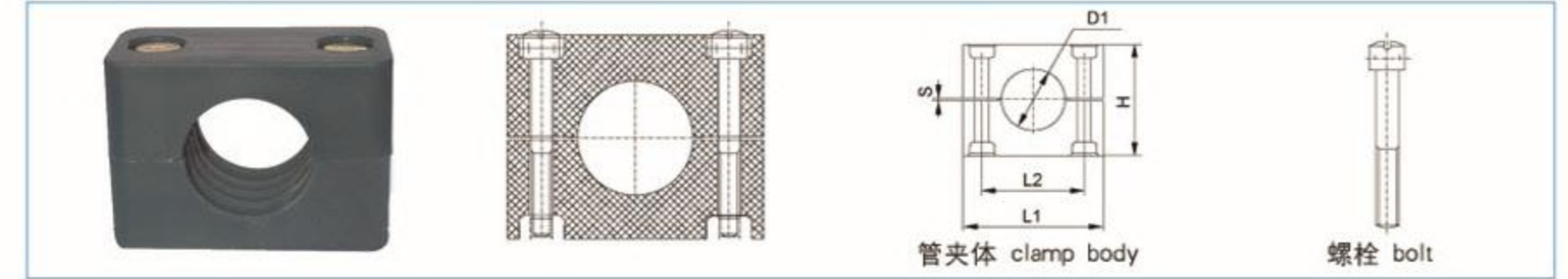
系列	订货号	管外径 D1	内径 英寸	外径	管夹体				盖板			螺栓	
					L1	L2	H	S	宽	L1	L2		S
L1	OBL*G9-106	6			37	20	27	0.4	30	34	20	3	M6X30
	OBL*G9-106.4	6.4		1/4									
	OBL*G9-108	8		5/16									
	OBL*G9-109.5	9.5		3/8									
	OBL*G9-110	10	1/8										
L2	OBL*G9-112	12			42	26	33	0.6	30	40.5	26	3	M6X35
	OBL*G9-212.7	12.7		1/2									
	OBL*G9-213.5	13.5	1/4										
	OBL*G9-214	14											
	OBL*G9-215	15											
	OBL*G9-216	16		5/8									
	OBL*G9-217.2	17.2	3/8										
L3	OBL*G9-218	18			50	33	36	0.6	30	48	33	3	M6X40
	OBL*G9-319	19		3/4									
	OBL*G9-320	20											
	OBL*G9-321.3	21.3	1/2										
	OBL*G9-322	22		7/8									
L4	OBL*G9-325	25		1	59	40	42	0.6	30	57	40	3	M6X45
	OBL*G9-426.9	26.9	3/4										
	OBL*G9-428	28											
L5	OBL*G9-430	30			71	52	58	0.8	30	70	52	3	M6X60
	OBL*G9-532	32		1 1/4									
	OBL*G9-533.7	33.7	1										
	OBL*G9-535	35											
	OBL*G9-538	38		1 1/2									
	OBL*G9-540	40											
L6	OBL*G9-542	42	1 1/4		86	66	66	0.8	30	86	66	3	M6X70
	OBL*G9-644.5	44.5		1 3/4									
	OBL*G9-648.3	48.3	1 1/2										
L7	OBL*G9-650.8	50.8		2	121	94	93	0.8	30	118	94	5	M6X100
	OBL*G9-757.2	57.2		2 1/4									
	OBL*G9-760.3	60.3	2										
	OBL*G9-763.5	63.5		2 1/2									
	OBL*G9-770	70		2 3/4									
	OBL*G9-773	73											
	OBL*G9-776.1	76.1	2 1/2	3									
L8	OBL*G9-888.9	88.9	3		147	120	118	0.8	30	144	120	5	M6X125
	OBL*G9-8102	102		4									

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G10轻型管夹 OBL*G10 light pipe clamps

开槽螺栓+管夹体 Grooved bolt + clamp body



系列	订货号	管外径 D1	内径 英寸	外径	管夹体					螺栓
					L1	L2	H	S	宽	
L1	OBL*G10-106	6			37	20	27	0.4	30	M6X20
	OBL*G10-106.4	6.4		1/4						
	OBL*G10-108	8		5/16						
	OBL*G10-109.5	9.5		3/8						
	OBL*G10-110	10	1/8							
L2	OBL*G10-112	12			42	26	33	0.6	30	M6X25
	OBL*G10-212.7	12.7		1/2						
	OBL*G10-213.5	13.5	1/4							
	OBL*G10-214	14								
	OBL*G10-215	15								
	OBL*G10-216	16		5/8						
	OBL*G10-217.2	17.2	3/8							
L3	OBL*G10-218	18			50	33	36	0.6	30	M6X30
	OBL*G10-319	19		3/4						
	OBL*G10-320	20								
	OBL*G10-321.3	21.3	1/2							
	OBL*G10-322	22		7/8						
L4	OBL*G10-325	25		1	59	40	42	0.6	30	M6X35
	OBL*G10-426.9	26.9	3/4							
	OBL*G10-428	28								
L5	OBL*G10-430	30			71	52	58	0.8	30	M6X50
	OBL*G10-532	32		1 1/4						
	OBL*G10-533.7	33.7	1							
	OBL*G10-535	35								
	OBL*G10-538	38		1 1/2						
	OBL*G10-540	40								
L6	OBL*G10-542	42	1 1/4		86	66	66	0.8	30	M6X60
	OBL*G10-644.5	44.5		1 3/4						
	OBL*G10-648.3	48.3	1 1/2							
L7	OBL*G10-650.8	50.8		2	121	94	93	0.8	30	M6X85
	OBL*G10-757.2	57.2		2 1/4						
	OBL*G10-760.3	60.3	2							
	OBL*G10-763.5	63.5		2 1/2						
	OBL*G10-770	70		2 3/4						
	OBL*G10-773	73								
	OBL*G10-776.1	76.1	2 1/2	3						
L8	OBL*G10-888.9	88.9	3		147	120	118	0.8	30	M6X110
	OBL*G10-8102	102		4						

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

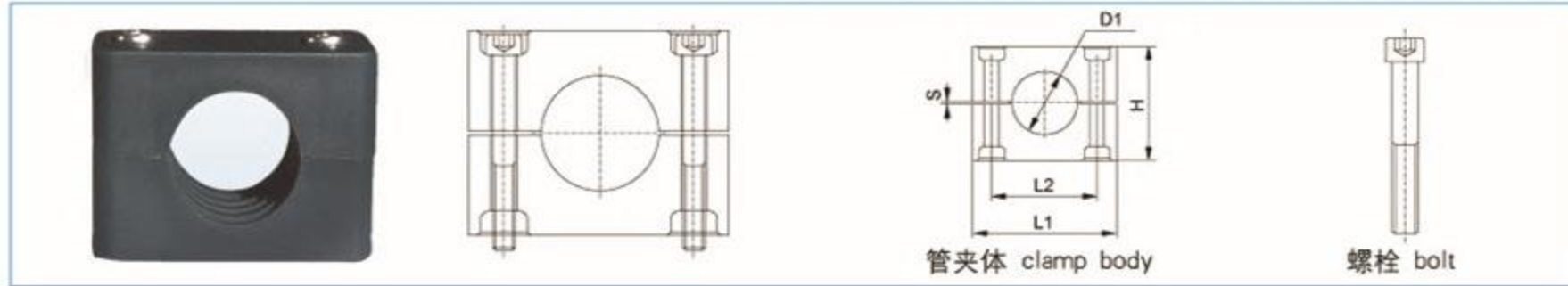
符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G11轻型管夹 OBL*G11 light pipe clamps

内六角螺栓+管夹体 Hexagon socket bolt + clamp body



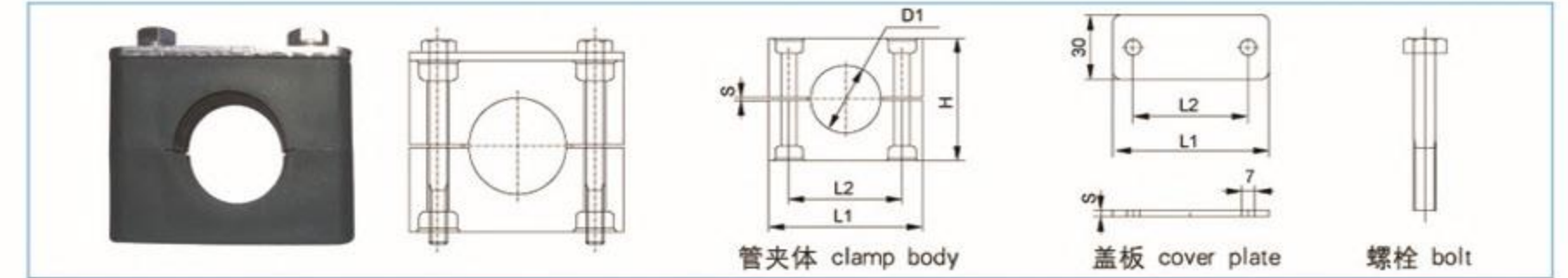
系列	订货号	管外径 D1	内径 英寸	外径	管夹体					螺栓
					L1	L2	H	S	宽	
L1	OBL*G11-106	6			37	20	27	0.4	30	M6X20
	OBL*G11-106.4	6.4	1/4							
	OBL*G11-108	8	5/16							
	OBL*G11-109.5	9.5	3/8							
	OBL*G11-110	10	1/8							
L2	OBL*G11-112	12			42	26	33	0.6	30	M6X25
	OBL*G11-212.7	12.7	1/2							
	OBL*G11-213.5	13.5	1/4							
	OBL*G11-214	14								
	OBL*G11-215	15								
	OBL*G11-216	16	5/8							
	OBL*G11-217.2	17.2	3/8							
OBL*G11-218	18									
L3	OBL*G11-319	19		3/4	50	33	36	0.6	30	M6X30
	OBL*G11-320	20								
	OBL*G11-321.3	21.3	1/2							
	OBL*G11-322	22	7/8							
L4	OBL*G11-325	25	1		59	40	42	0.6	30	M6X35
	OBL*G11-426.9	26.9	3/4							
	OBL*G11-428	28								
L5	OBL*G11-430	30			71	52	58	0.8	30	M6X50
	OBL*G11-532	32	1 1/4							
	OBL*G11-533.7	33.7	1							
	OBL*G11-535	35								
	OBL*G11-538	38	1 1/2							
L6	OBL*G11-540	40			86	66	66	0.8	30	M6X60
	OBL*G11-542	42	1 1/4							
	OBL*G11-644.5	44.5	1 3/4							
L7	OBL*G11-648.3	48.3	1 1/2		121	94	93	0.8	30	M6X85
	OBL*G11-650.8	50.8	2							
	OBL*G11-757.2	57.2	2 1/4							
	OBL*G11-760.3	60.3	2							
L8	OBL*G11-763.5	63.5	2 1/2		147	120	118	0.8	30	M6X110
	OBL*G11-770	70	2 3/4							
	OBL*G11-773	73								
	OBL*G11-776.1	76.1	2 1/2	3						
	OBL*G11-888.9	88.9	3							
	OBL*G11-8102	102		4						

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

OBL*G12轻型管夹 OBL*G12 light pipe clamps

外六角螺栓+盖板+管夹体 Hexagon head bolt + cover plate + clamp body



系列	订货号	管外径 D1	内径 英寸	外径	管夹体				盖板			螺栓	
					L1	L2	H	S	宽	L1	L2		S
L1	OBL*G12-106	6			37	20	27	0.4	30	34	20	3	M6X30
	OBL*G12-106.4	6.4	1/4										
	OBL*G12-108	8	5/16										
	OBL*G12-109.5	9.5	3/8										
	OBL*G12-110	10	1/8										
L2	OBL*G12-112	12			42	26	33	0.6	30	40.5	26	3	M6X35
	OBL*G12-212.7	12.7	1/2										
	OBL*G12-213.5	13.5	1/4										
	OBL*G12-214	14											
	OBL*G12-215	15											
	OBL*G12-216	16	5/8										
	OBL*G12-217.2	17.2	3/8										
OBL*G12-218	18												
L3	OBL*G12-319	19		3/4	50	33	36	0.6	30	48	33	3	M6X40
	OBL*G12-320	20											
	OBL*G12-321.3	21.3	1/2										
	OBL*G12-322	22	7/8										
L4	OBL*G12-325	25	1		59	40	42	0.6	30	57	40	3	M6X45
	OBL*G12-426.9	26.9	3/4										
	OBL*G12-428	28											
L5	OBL*G12-430	30			71	52	58	0.8	30	70	52	3	M6X60
	OBL*G12-532	32	1 1/4										
	OBL*G12-533.7	33.7	1										
	OBL*G12-535	35											
	OBL*G12-538	38	1 1/2										
L6	OBL*G12-540	40			86	66	66	0.8	30	86	66	3	M6X70
	OBL*G12-542	42	1 1/4										
	OBL*G12-644.5	44.5	1 3/4										
L7	OBL*G12-648.3	48.3	1 1/2		121	94	93	0.8	30	118	94	5	M6X100
	OBL*G12-650.8	50.8	2										
	OBL*G12-757.2	57.2	2 1/4										
	OBL*G12-760.3	60.3	2										
L8	OBL*G12-763.5	63.5	2 1/2		147	120	118	0.8	30	144	120	5	M6X125
	OBL*G12-770	70	2 3/4										
	OBL*G12-773	73											
	OBL*G12-776.1	76.1	2 1/2	3									
	OBL*G12-888.9	88.9	3										
	OBL*G12-8102	102		4									

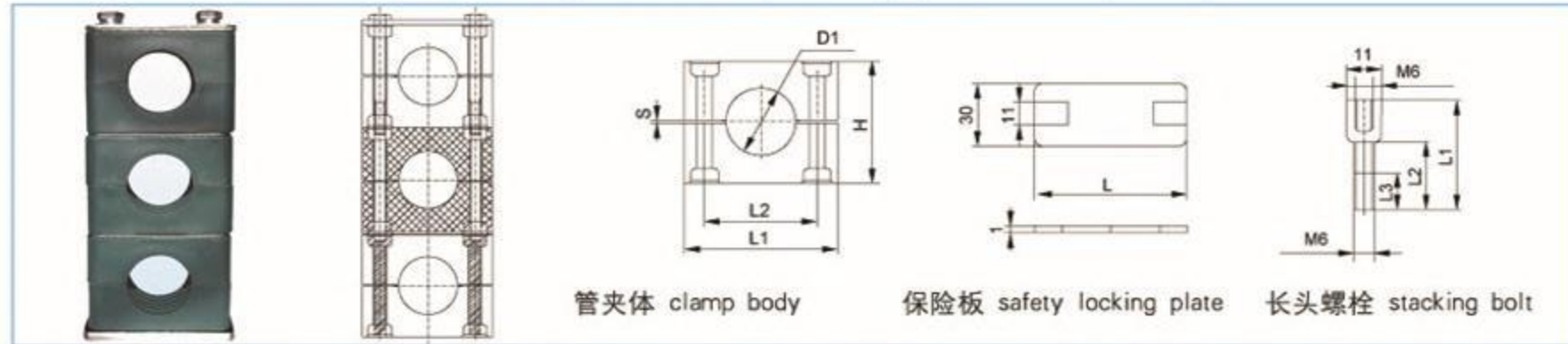
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Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBL*G13轻型管夹 OBL*G13 light pipe clamps

长头螺栓+保险板+管夹体 Stacking bolt+safety locking plate+clamp body



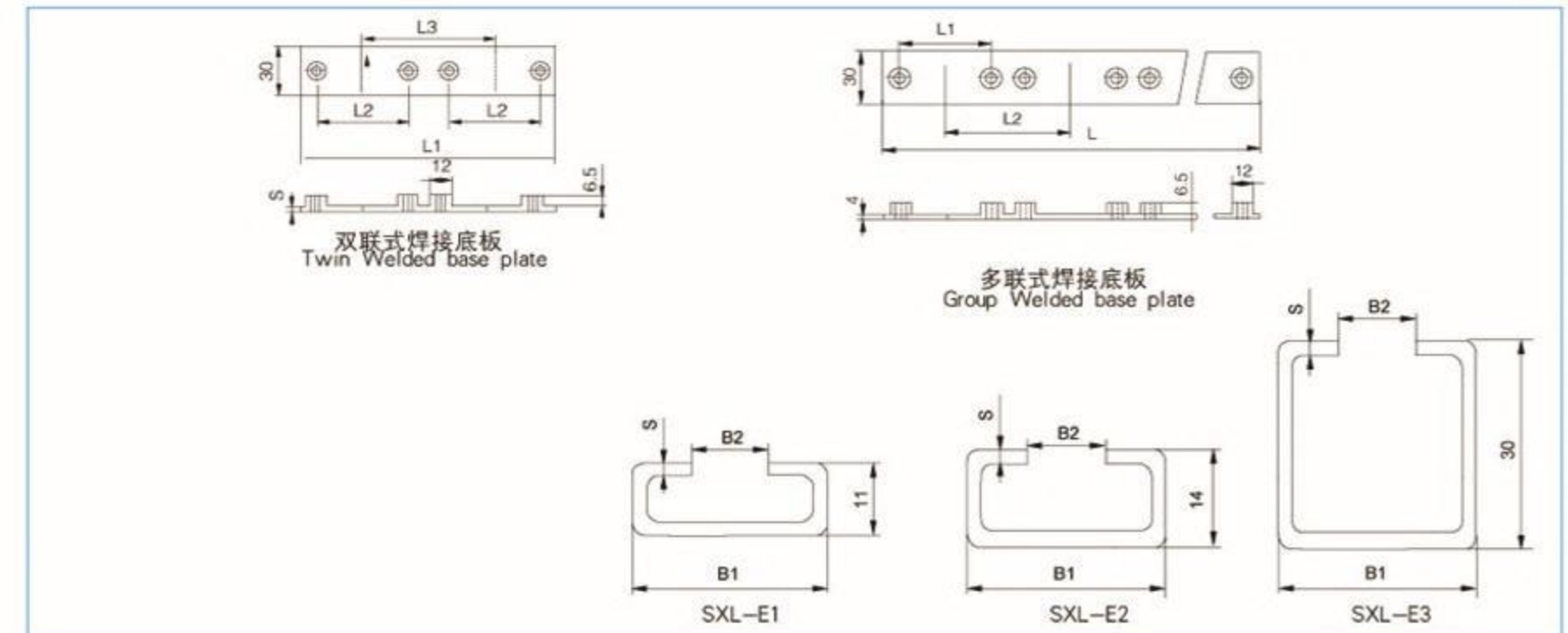
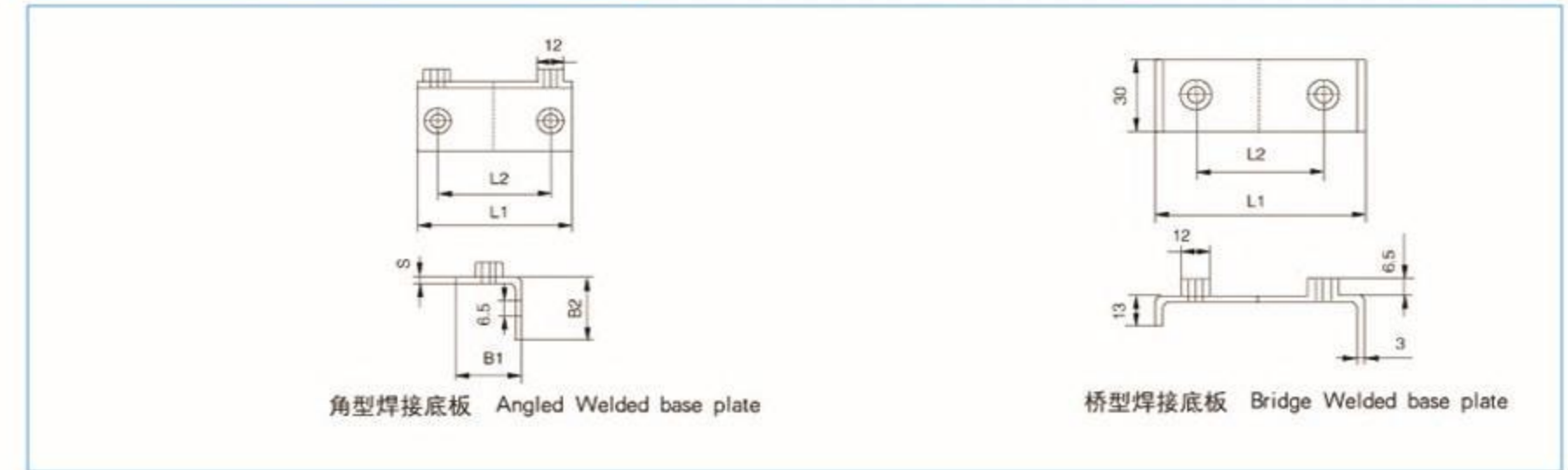
系列	订货号	管外径 D1	内径 英寸	外径	管夹体				保险板	长头螺栓		
					L1	L2	H	S	L	L1	L2	L3
L1	OBL*G13-106	6			37	20	27	0.4	34	34	20	12
	OBL*G13-106.4	6.4	1/4									
	OBL*G13-108	8	5/16									
	OBL*G13-109.5	9.5	3/8									
	OBL*G13-110	10	1/8									
L2	OBL*G13-112	12			42	26	33	0.6	40	40	25	12
	OBL*G13-212.7	12.7	1/2									
	OBL*G13-213.5	13.5	1/4									
	OBL*G13-214	14										
	OBL*G13-215	15										
L3	OBL*G13-216	16	5/8		50	33	36	0.6	48	44	30	12
	OBL*G13-217.2	17.2	3/8									
	OBL*G13-218	18										
	OBL*G13-319	19	3/4									
L4	OBL*G13-320	20			59	40	42	0.6	57	48	35	12
	OBL*G13-321.3	21.3	1/2									
	OBL*G13-322	22	7/8									
L5	OBL*G13-325	25	1		71	52	58	0.8	70	64	50	12
	OBL*G13-426.9	26.9	3/4									
	OBL*G13-428	28										
	OBL*G13-430	30										
	OBL*G13-532	32	1 1/4									
L6	OBL*G13-533.7	33.7	1		86	66	66	0.8	85	73	60	12
	OBL*G13-535	35										
	OBL*G13-538	38	1 1/2									
	OBL*G13-540	40										
L7	OBL*G13-542	42	1 1/4		121	94	93	0.8	118	99	85	12
	OBL*G13-644.5	44.5	1 3/4									
	OBL*G13-648.3	48.3	1 1/2									
	OBL*G13-650.8	50.8	2									
	OBL*G13-757.2	57.2	2 1/4									
	OBL*G13-760.3	60.3	2									
	OBL*G13-763.5	63.5	2 1/2									
L8	OBL*G13-770	70	2 3/4		147	120	118	0.8	144	124	110	12
	OBL*G13-773	73										
	OBL*G13-776.1	76.1	2 1/2									
	OBL*G13-888.9	88.9	3									
	OBL*G13-8102	102	4									

如使用不同的形式或其它要求在订货时说明
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符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-97

OBL*其它形式底板或导轨 OBL*bottom plates or rails of other forms



系 列	安装导轨			双联焊接底板				多联焊接底板			角型焊接底板				桥型焊接底板		
	SHL-E*			SHL-D0				SHL-D1			SHL-D2				SHL-D3		
	B1	B2	S	L1	L2	L3	S	L1	L2	L3	L1	L2	B1 B2	S	L1	L2	
L1	28	11	2	77	20	37	3	三联以上 根据实际	20	37	36	20	30	3	48	20	
L2				86	26	44	3		26	44	42	26	30	3	54	26	
L3				102	33	52	3		33	52	50	33	30	3	62	33	
L4				136	40	60	3		40	60	60	40	30	3	71	40	
L5				145	52	75	3		52	75	70	52	30	3	85	52	
L6				178	66	90	3		66	90	88	66	30	3	98	66	
L7																	
L8																	

如使用不同的形式或其它要求在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 I
Acc. to German standard: DIN3015 I

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

双联管夹 Twin pipe clamps

双联系列单螺栓固定式 Twin series with single bolt

双联管夹: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。
 双联系列管夹适用于中压、低压 (PN≤8MPa) 管道固定。
 Light pipe clamps: (This product applies to the mechanical hydraulic system of metallurgy,petroleum,chemical engineering,vehicle,shipping,electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.Light pipe clamps are fit for the pipeline fixation in middle pressure or lowpressure(PN≤8MPa).)

1. GJTPG+工程聚丙烯轻型内孔槽型管夹工作温度-30~+90℃
 GJTPG type-the working temperature of light pipe clamp with grooved bore of the engineering polypropylene type is -30~+90℃
2. GJTSP+工程聚丙烯轻型内孔光滑型管夹工作温度-30~+90℃
 GJTSP type-the working temperature of light pipe clamp with smooth bore of the engineering polypropylene type is -30~+90℃
3. GJTNG+增强尼龙轻型内孔槽型管夹工作温度-40~+120℃
 GJTNG type-the working temperature of light pipe clamp with grooved bore of reinforced Nylon type is -40~+120℃
4. GJTNS+增强尼龙轻型内孔光滑型管夹工作温度-40~+120℃
 GJTNS type-the working temperature of light pipe clamp with smooth bore of reinforced Nylon type is -40~+120℃
5. GJTLG+铝合金轻型内孔槽型管夹工作温度-50~+300℃
 GJTLG type-the working temperature of light pipe clamp with grooved bore of Aluminum alloy type is -50~+300℃
6. GJTSG+塑钢轻型内孔槽型管夹工作温度-50~+300℃
 GJTSG type-the working temperature of light pipe clamp with grooved bore is -50~+300℃
7. GJTGG+钢制轻型内孔槽型管夹工作温度-80~+500℃
 GJTGG type-the working temperature of light steel pipe clamp with grooved bore is -80~+500℃
8. GJTBG+不锈钢轻型内孔槽型管夹工作温度-80~+500℃
 GJTBG type-the working temperature of light stainless steel pipe clamp with grooved bore is -80~+500℃

说明:
 1、盖板、焊接底板、导轨、导轨螺母、螺栓标准材料为碳钢, 根据客户需要可选用其它材料。请在订货时说明
 2、可以设计多层管夹, 最多五层。
 3、其它形式底板或导轨使用KSTL*形式底板或导轨。
 (Notes:The standard of the material of cover,welding board, rail,rail nut and bolt is carbon steel.Other materials can also be used according to hte customers' needs.Please note,while ordering.)
 (Notes:Multi-pipe clamp can be designed,up to five.)
 (Notes:For other type board or rail,KSTL* type board or rail can bi used.)



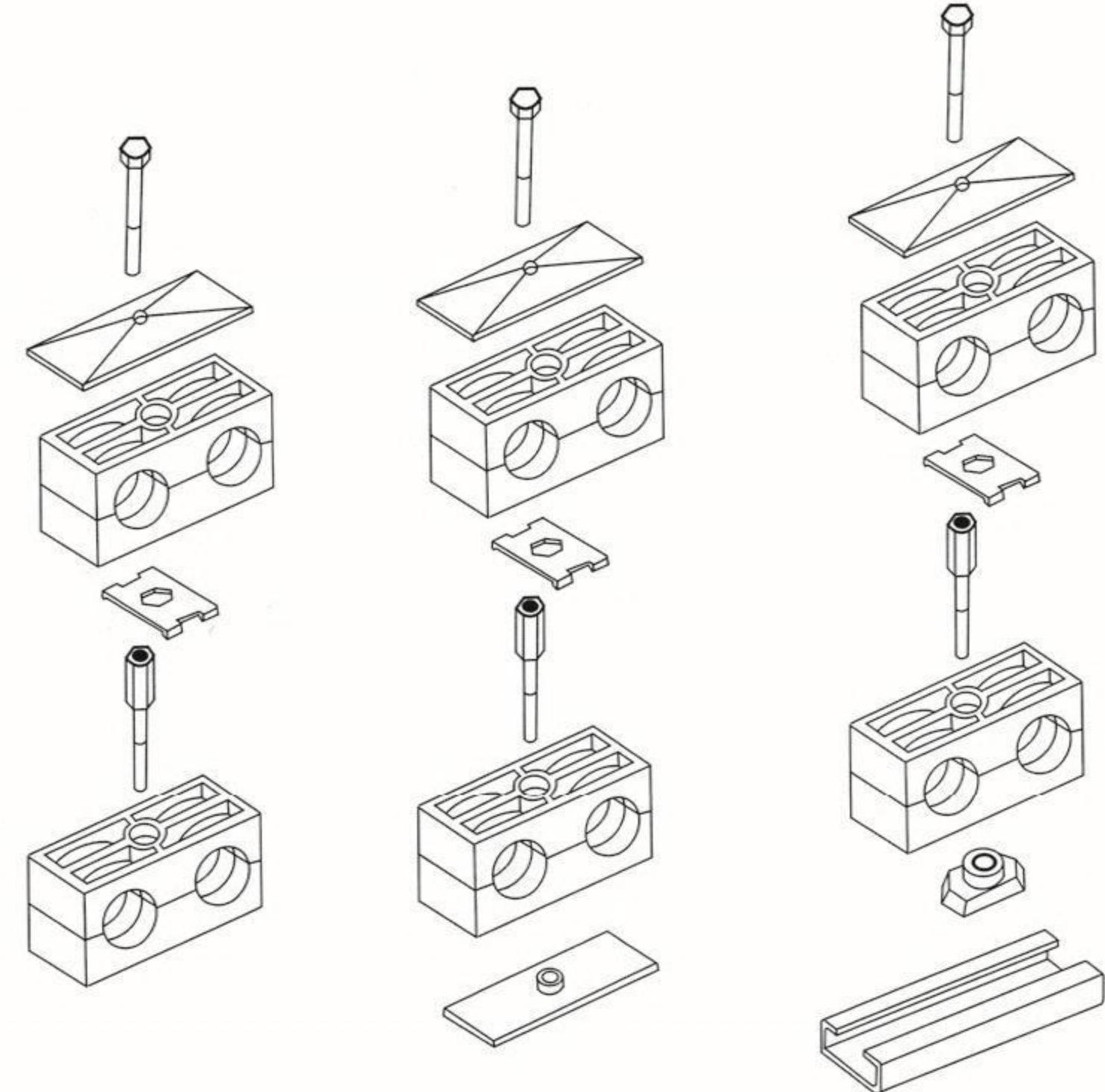
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符合德标: DIN3015 III
 Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

双联组合系列 Twin combination series

示意图 Schematic drawing



- 外 (内) 六角螺栓 Hexagonal(socket) bolt
- 盖 板 Cover
- 双 联 管 夹 体 Duplex pipe clamp body
- 保 险 板 Safeguard
- 长 头 螺 栓 Long-headed bolt
- 双 联 管 夹 体 Duplex pipe clamp body
- 底 板 Motherboard
- 外 (内) 六角螺栓 Hexagonal(socket) bolt
- 盖 板 Cover
- 双 联 管 夹 体 Duplex pipe clamp body
- 保 险 板 Safeguard
- 长 头 螺 栓 Long-headed bolt
- 双 联 管 夹 体 Duplex pipe clamp body
- 底 板 Motherboard
- 外 (内) 六角螺栓 Hexagonal(socket) bolt
- 盖 板 Cover
- 双 联 管 夹 体 Duplex pipe clamp body
- 保 险 板 Safeguard
- 长 头 螺 栓 Long-headed bolt
- 双 联 管 夹 体 Duplex pipe clamp body
- 导 轨 螺 母 Rail nut
- 导 轨 Rail

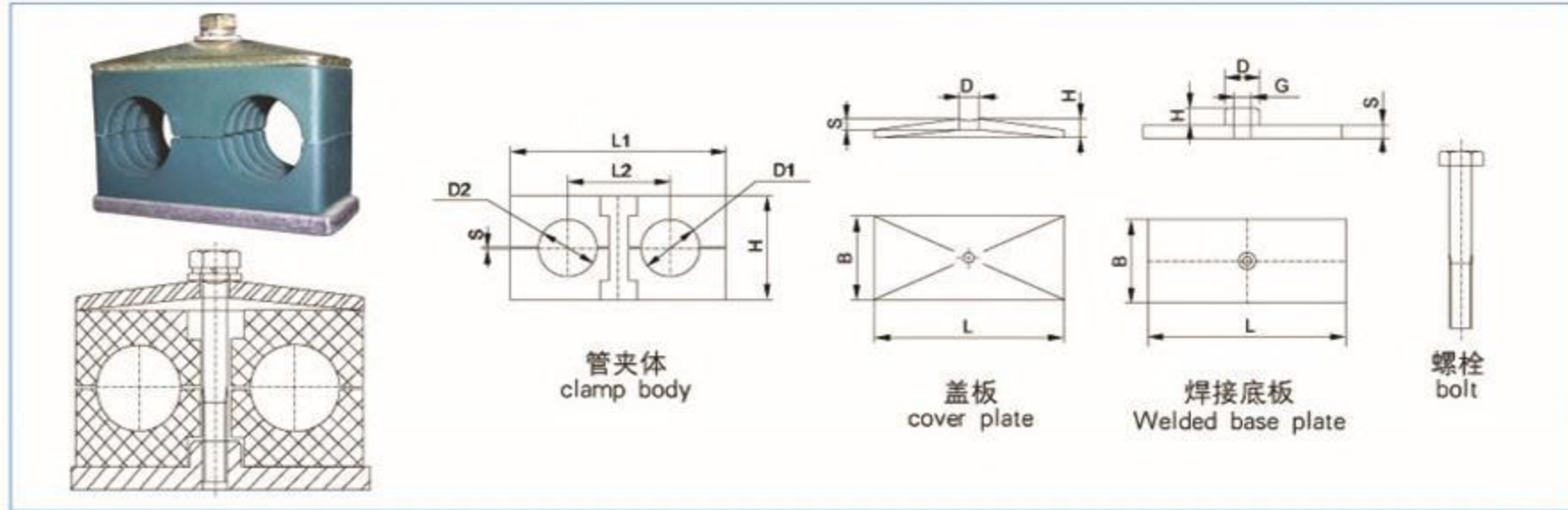
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执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBT*G1双联双孔管夹 OBT*G1 twin pipe clamps

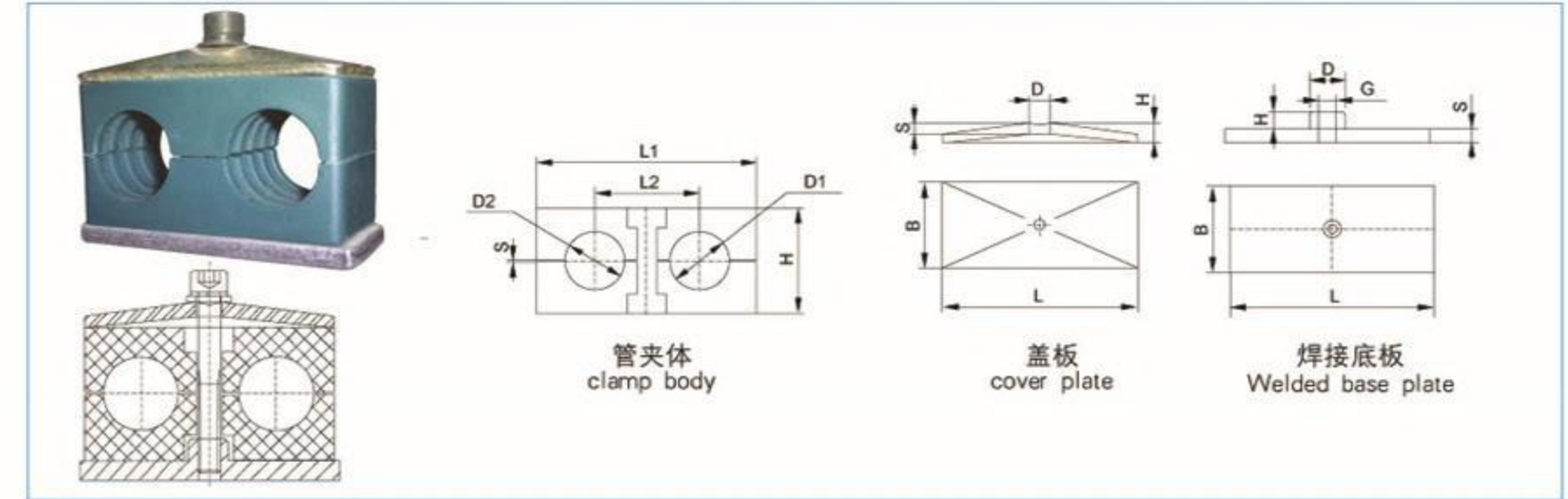
外六角螺丝+盖板+管夹体+焊接底板 Hexagon head bolt+cover plate+clamp body+Welded base plate



执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBT*G2双联双孔管夹 OBT*G2 twin pipe clamps

内六角螺栓+盖板+管夹体+焊接底板 Hexagon socket bolt + cover plate + clamp body + welded base plate



系列	订货号	管外径 D1/D2	管夹体				盖板				焊接底板					螺栓	
			L1	L2	H	S	宽	L	H	S	D	L	S	H	D		G
T1	OBT*G1-106	6/6	36	20	27	0.8	30	34	7	3	7	37	3	6	12	M6	M6X35
	OBT*G1-106.4	6.4/6.4															
	OBT*G1-108	8/8															
	OBT*G1-109.5	9.5/9.5															
	OBT*G1-110	10/10															
	OBT*G1-112	12/12															
T2	OBT*G1-212.7	12.7/12.7	53	29	27	0.8	30	52	7	3	9	55	5	6	14	M8	M8X35
	OBT*G1-213.5	13.5/13.5															
	OBT*G1-214	14/14															
	OBT*G1-215	15/15															
	OBT*G1-216	16/16															
	OBT*G1-217.2	17.2/17.2															
T3	OBT*G1-319	19/19	67	36	37	0.8	30	65	7	3	9	70	5	6	14	M8	M8X45
	OBT*G1-320	20/20															
	OBT*G1-321.3	21.3/21.3															
	OBT*G1-322	22/22															
	OBT*G1-325	25/25															
T4	OBT*G1-426.9	26.9/26.9	80	45	40	0.8	30	79	7	3	9	85	5	6	14	M8	M8X50
	OBT*G1-428	28/28															
	OBT*G1-430	30/30															
T5	OBT*G1-532	32/32	106	56	53	0.8	30	102	7	3	9	110	5	6	14	M8	M8X60
	OBT*G1-533.7	33.7/33.7															
	OBT*G1-535	35/35															
	OBT*G1-538	38/38															
	OBT*G1-540	40/40															
OBT*G1-542	42/42																

系列	订货号	管外径 D1/D2	管夹体				盖板				焊接底板					螺栓	
			L1	L2	H	S	宽	L	H	S	D	L	S	H	D		G
T1	OBT*G2-106	6/6	36	20	27	0.8	30	34	7	3	7	37	3	6	12	M6	M6X35
	OBT*G2-106.4	6.4/6.4															
	OBT*G2-108	8/8															
	OBT*G2-109.5	9.5/9.5															
	OBT*G2-110	10/10															
	OBT*G2-112	12/12															
T2	OBT*G2-212.7	12.7/12.7	53	29	27	0.8	30	52	7	3	9	55	5	6	14	M8	M8X35
	OBT*G2-213.5	13.5/13.5															
	OBT*G2-214	14/14															
	OBT*G2-215	15/15															
	OBT*G2-216	16/16															
	OBT*G2-217.2	17.2/17.2															
T3	OBT*G2-319	19/19	67	36	37	0.8	30	65	7	3	9	70	5	6	14	M8	M8X45
	OBT*G2-320	20/20															
	OBT*G2-321.3	21.3/21.3															
	OBT*G2-322	22/22															
	OBT*G2-325	25/25															
T4	OBT*G2-426.9	26.9/26.9	80	45	40	0.8	30	79	7	3	9	85	5	6	14	M8	M8X50
	OBT*G2-428	28/28															
	OBT*G2-430	30/30															
T5	OBT*G2-532	32/32	106	56	53	0.8	30	102	7	3	9	110	5	6	14	M8	M8X60
	OBT*G2-533.7	33.7/33.7															
	OBT*G2-535	35/35															
	OBT*G2-538	38/38															
	OBT*G2-540	40/40															
OBT*G2-542	42/42																

说明: 在同一系列管外径可不同。例如 T2、φ 16、φ 18SXT * G1-216/218

Note: Out diameters of pipes in the same series can be different. E.g. T2, φ 16, φ 18SXT*G1-216/218

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
Acc. to German standard: DIN3015 III

说明: 在同一系列管外径可不同。例如 T2、φ 16、φ 18SXT * G1-216/218

Note: Out diameters of pipes in the same series can be different. E.g. T2, φ 16, φ 18SXT*G1-216/218

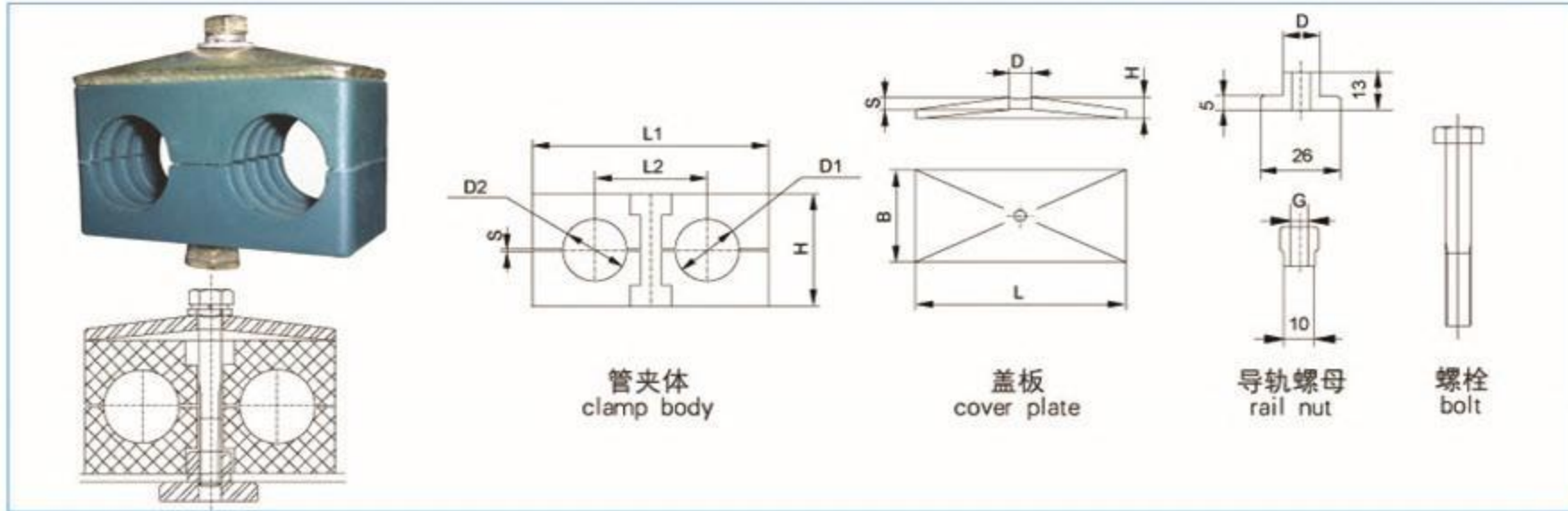
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Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBT*G3双联双孔管夹 OBT*G3 twin pipe clamps

外六角螺丝+盖板+管夹体+导轨螺母 Hexagon head bolt+cover plate+clamp body+rail nut



系列	订货号	管外径 D1/D2	管夹体					盖板				导轨螺母		螺栓
			L1	L2	H	S	宽	L	H	S	D	D	G	
T1	OB T*G3-106	6/6	36	20	27	0.8	30	34	7	3	7	12	M6	M6X35
	OB T*G3-106.4	6.4/6.4												
	OB T*G3-108	8/8												
	OB T*G3-109.5	9.5/9.5												
	OB T*G3-110	10/10												
	OB T*G3-112	12/12												
T2	OB T*G3-212.7	12.7/12.7	53	29	27	0.8	30	52	7	3	9	14	M8	M8X35
	OB T*G3-213.5	13.5/13.5												
	OB T*G3-214	14/14												
	OB T*G3-215	15/15												
	OB T*G3-216	16/16												
	OB T*G3-217.2	17.2/17.2												
T3	OB T*G3-319	19/19	67	36	37	0.8	30	65	7	3	9	14	M8	M8X45
	OB T*G3-320	20/20												
	OB T*G3-321.3	21.3/21.3												
	OB T*G3-322	22/22												
	OB T*G3-325	25/25												
	OB T*G3-426.9	26.9/26.9												
T4	OB T*G3-428	28/28	80	45	40	0.8	30	79	7	3	9	14	M8	M8X50
	OB T*G3-430	30/30												
	OB T*G3-532	32/32												
T5	OB T*G3-533.7	33.7/33.7	106	56	53	0.8	30	102	7	3	9	14	M8	M8X60
	OB T*G3-535	35/35												
	OB T*G3-538	38/38												
	OB T*G3-540	40/40												
	OB T*G3-542	42/42												

说明: 在同一系列管外径可不同。例如 T2、φ 16、φ 18SXT * G1-216/218
 Note: Out diameters of pipes in the same series can be different. E.g. T2, φ 16, φ 18SXT * G1-216/218

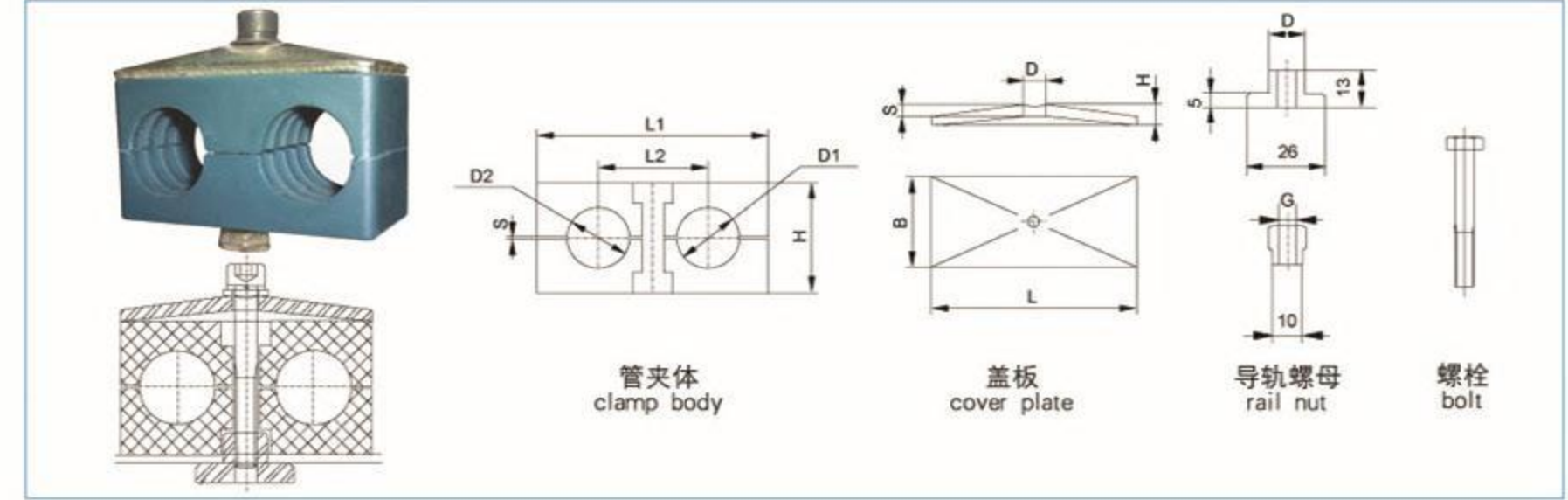
如使用不同的形式或其它要求请在订货时说明
 Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
 Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OB T*G4双联双孔管夹 OB T*G4 twin pipe clamps

内六角螺栓+盖板+管夹体+导轨螺母 Hexagon socket bolt + cover plate + clamp body + rail nut



系列	订货号	管外径 D1/D2	管夹体					盖板				导轨螺母		螺栓
			L1	L2	H	S	宽	L	H	S	D	D	G	
T1	OB T*G4-106	6/6	36	20	27	0.8	30	34	7	3	7	12	M6	M6X35
	OB T*G4-106.4	6.4/6.4												
	OB T*G4-108	8/8												
	OB T*G4-109.5	9.5/9.5												
	OB T*G4-110	10/10												
	OB T*G4-112	12/12												
T2	OB T*G4-212.7	12.7/12.7	53	29	27	0.8	30	52	7	3	9	14	M8	M8X35
	OB T*G4-213.5	13.5/13.5												
	OB T*G4-214	14/14												
	OB T*G4-215	15/15												
	OB T*G4-216	16/16												
	OB T*G4-217.2	17.2/17.2												
T3	OB T*G4-319	19/19	67	36	37	0.8	30	65	7	3	9	14	M8	M8X45
	OB T*G4-320	20/20												
	OB T*G4-321.3	21.3/21.3												
	OB T*G4-322	22/22												
	OB T*G4-325	25/25												
	OB T*G4-426.9	26.9/26.9												
T4	OB T*G4-428	28/28	80	45	40	0.8	30	79	7	3	9	14	M8	M8X50
	OB T*G4-430	30/30												
	OB T*G4-532	32/32												
T5	OB T*G4-533.7	33.7/33.7	106	56	53	0.8	30	102	7	3	9	14	M8	M8X60
	OB T*G4-535	35/35												
	OB T*G4-538	38/38												
	OB T*G4-540	40/40												
	OB T*G4-542	42/42												

说明: 在同一系列管外径可不同。例如 T2、φ 16、φ 18SXT * G1-216/218
 Note: Out diameters of pipes in the same series can be different. E.g. T2, φ 16, φ 18SXT * G1-216/218

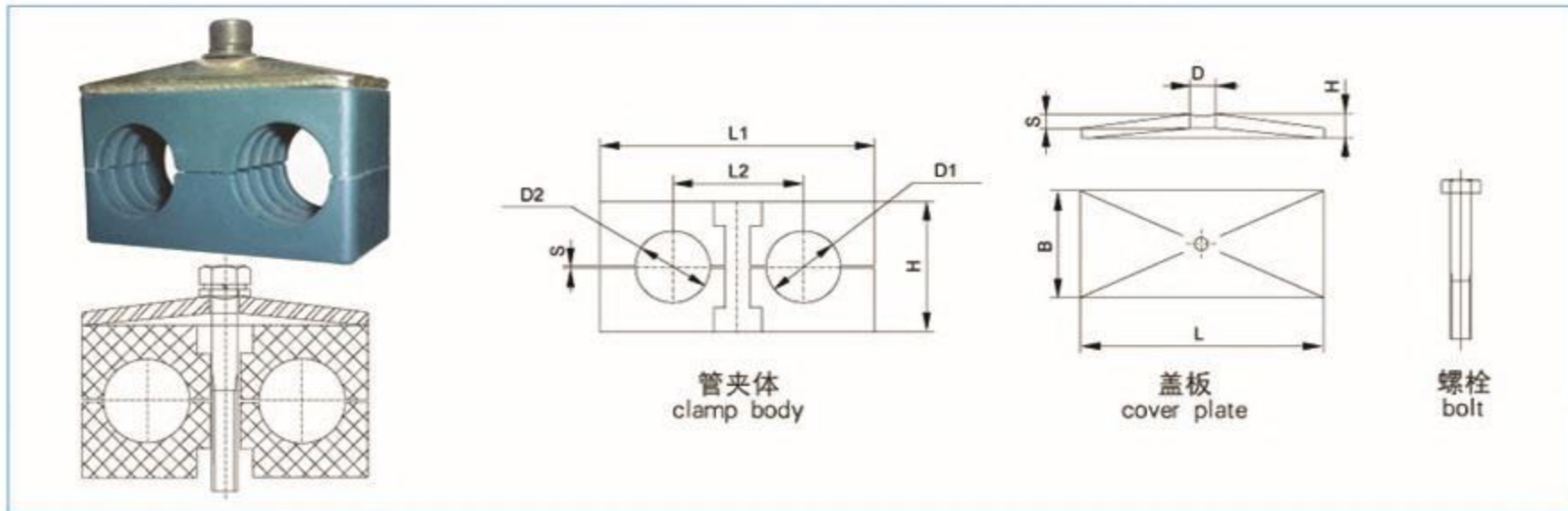
如使用不同的形式或其它要求请在订货时说明
 Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
 Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBT*G5双联双孔管夹 OBT*G5 twin pipe clamps

外六角螺栓+盖板+管夹体 Hexagon head bolt+cover plate+clamp body



系列	订货号	管外径 D1/D2	管夹体					盖板				螺栓
			L1	L2	H	S	宽	L	H	S	D	
T1	OBT*G5-106	6/6	36	20	27	0.8	30	34	7	3	7	M6X35
	OBT*G5-106.4	6.4/6.4										
	OBT*G5-108	8/8										
	OBT*G5-109.5	9.5/9.5										
	OBT*G5-110	10/10										
	OBT*G5-112	12/12										
T2	OBT*G5-212.7	12.7/12.7	53	29	27	0.8	30	52	7	3	9	M8X35
	OBT*G5-213.5	13.5/13.5										
	OBT*G5-214	14/14										
	OBT*G5-215	15/15										
	OBT*G5-216	16/16										
	OBT*G5-217.2	17.2/17.2										
T3	OBT*G5-319	19/19	67	36	37	0.8	30	65	7	3	9	M8X45
	OBT*G5-320	20/20										
	OBT*G5-321.3	21.3/21.3										
	OBT*G5-322	22/22										
	OBT*G5-325	25/25										
T4	OBT*G5-426.9	26.9/26.9	80	45	40	0.8	30	79	7	3	9	M8X50
	OBT*G5-428	28/28										
	OBT*G5-430	30/30										
T5	OBT*G5-532	32/32	106	56	53	0.8	30	102	7	3	9	M8X60
	OBT*G5-533.7	33.7/33.7										
	OBT*G5-535	35/35										
	OBT*G5-538	38/38										
	OBT*G5-540	40/40										

说明: 在同一系列管外径可不同。例如 T2、φ 16、φ 18SXT * G1-216/218
 Note: Out diameters of pipes in the same series can be different. E.g. T2, φ 16, φ 18SXT * G1-216/218

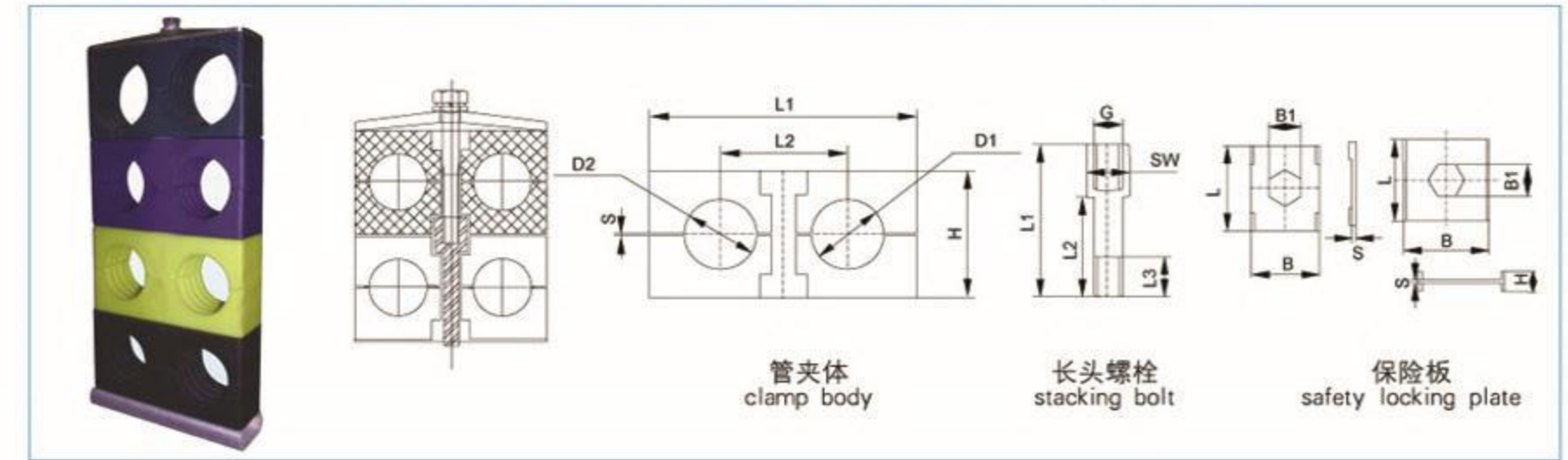
如使用不同的形式或其它要求在订货时说明
 Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
 Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBT*G6双联双孔管夹 OBT*G6 twin pipe clamps

长头螺栓+管夹板+保险板 Stacking bolt+clamp body+safety locking plate



系列	订货号	管外径 D1/D2	管夹体					长头螺栓				保险板				
			L1	L2	H	S	宽	G	L1	L2	L3	SW	L	B	B1	S
T1	OBT*G6-106	6/6	36	20	27	0.8	30	M6	34	20	12	11	A27 B27	A22 B28	11	1
	OBT*G6-106.4	6.4/6.4														
	OBT*G6-108	8/8														
	OBT*G6-109.5	9.5/9.5														
	OBT*G6-110	10/10														
	OBT*G6-112	12/12														
T2	OBT*G6-212.7	12.7/12.7	53	29	27	0.8	30	M8	33	20	12	12	A27 B45	A22 B28	12	1
	OBT*G6-213.5	13.5/13.5														
	OBT*G6-214	14/14														
	OBT*G6-215	15/15														
	OBT*G6-216	16/16														
	OBT*G6-217.2	17.2/17.2														
T3	OBT*G6-319	19/19	67	36	37	0.8	30	M8	44	29	12	12	A27 B45	A22 B28	12	1
	OBT*G6-320	20/20														
	OBT*G6-321.3	21.3/21.3														
	OBT*G6-322	22/22														
	OBT*G6-325	25/25														
T4	OBT*G6-426.9	26.9/26.9	80	45	40	0.8	30	M8	49	34	12	12	A27 B45	A22 B28	12	1
	OBT*G6-428	28/28														
	OBT*G6-430	30/30														
T5	OBT*G6-532	32/32	106	56	53	0.8	30	M8	61	46	12	12	A27 B45	A22 B28	12	1
	OBT*G6-533.7	33.7/33.7														
	OBT*G6-535	35/35														
	OBT*G6-538	38/38														
	OBT*G6-540	40/40														

说明: 在同一系列管外径可不同。例如 T2、φ 16、φ 18SXT * G1-216/218 (可以设计多层管夹, 最多五层)

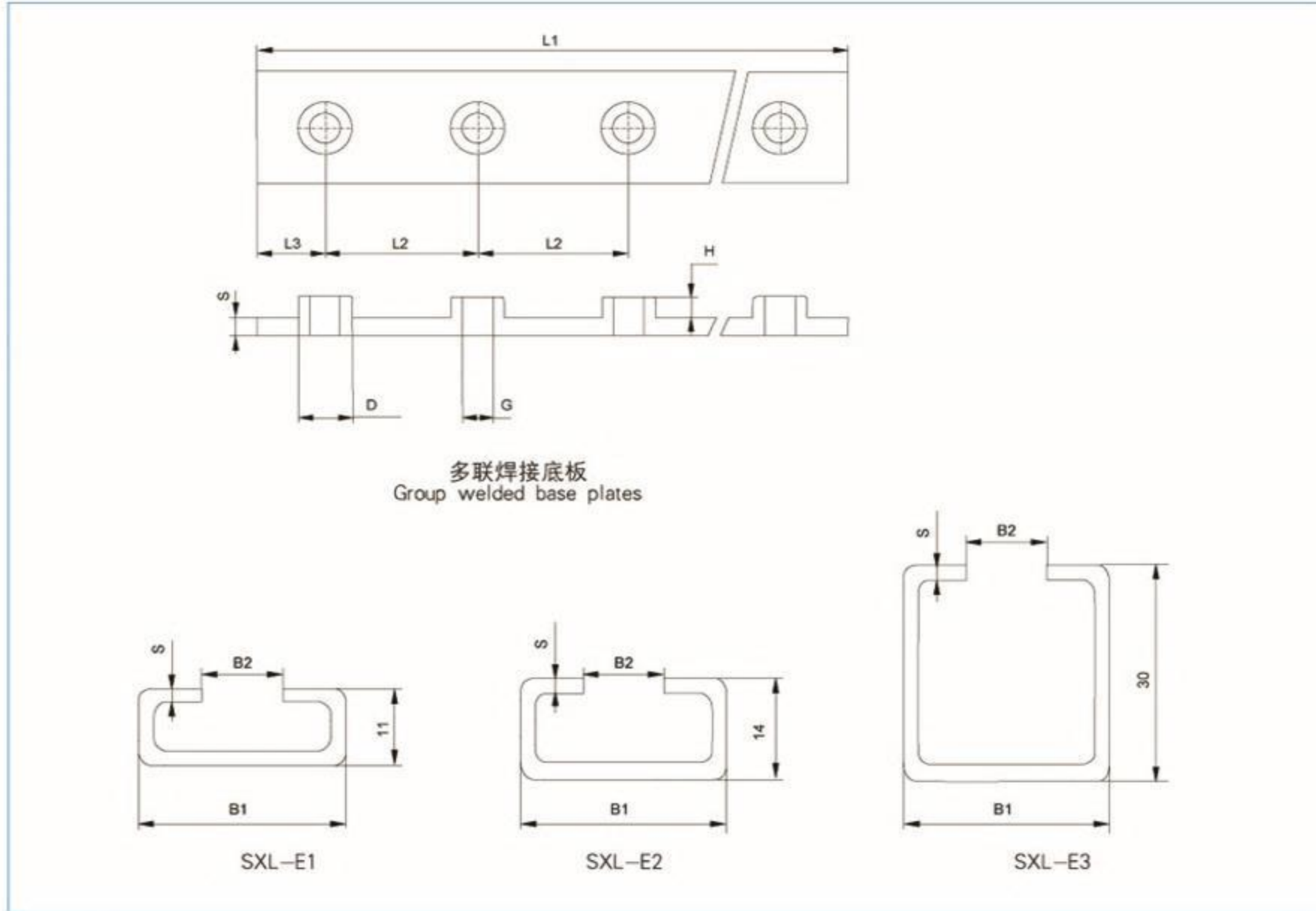
Note: Out diameters of pipes in the same series can be different. E.g. T2, φ 16, φ 18SXT * G1-216/218
 Multi-layer clamps are possible, five layers at most.

如使用不同的形式或其它要求在订货时说明
 Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
 Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

SXT*其它形式底板或导轨 Other SXT* Base Plates or Rails



系列	多联焊接底板							安装导轨		
	L1	L2	L3	S	H	G	ØD	B1	B2	S
T1	双联以上根据实际	40	18	3	6	M6	12	28	11	2
T2		58	28	5	6	M8	14			
T3		72	35	5	6	M8	14			
T4		90	42	5	6	M8	14			
T5		112	55	5	6	M8	14			

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 III
Acc. to German standard: DIN3015 III

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

重型管夹 Heavy pipe clamps

重型系列双螺栓固定式 heavy series with double bolts

重型管夹: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。
重型系列管夹适用于中压、低压 (PN≤31.5MPa) 管道固定。
Heavy pipe clamps: (This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas. Heavy pipe clamps are fit for the pipeline fixation in middle pressure or low pressure (PN≤31.5MPa).)

- GJHPG*-工程聚丙烯轻型内孔凹槽型管夹工作温度-30~+90℃
GJHPG type-the working temperature of light pipe clamp with grooved bore of the engineering polypropylene type is -30~+90℃
- GJHPS*-工程聚丙烯轻型内孔光滑型管夹工作温度-30~+90℃
GJHPS type-the working temperature of light pipe clamp with smooth bore of the engineering polypropylene type is -30~+90℃
- GJHNG*-增强尼龙轻型内孔凹槽型管夹工作温度-40~+120℃
GJHNG type-the working temperature of light pipe clamp with grooved bore of reinforced Nylon type is -40~+120℃
- GJHNS*-增强尼龙轻型内孔光滑型管夹工作温度-40~+120℃
GJHNS type-the working temperature of light pipe clamp with smooth bore of reinforced Nylon type is -40~+120℃
- GJHLG*-铝合金轻型内孔凹槽型管夹工作温度-50~+300℃
GJHLG type-the working temperature of light pipe clamp with grooved bore of Aluminum alloy type is -50~+300℃
- GJHSG*-塑钢轻型内孔凹槽型管夹工作温度-50~+300℃
GJHSG type-the working temperature of light pipe clamp with grooved bore is -50~+300℃
- GJHGG*-钢制轻型内孔凹槽型管夹工作温度-80~+500℃
GJHGG type-the working temperature of light steel pipe clamp with grooved bore is -80~+500℃
- GJHBG*-不锈钢轻型内孔凹槽型管夹工作温度-80~+500℃
GJHBG type-the working temperature of light stainless steel pipe clamp with grooved bore is -80~+500℃

说明:
1、盖板、焊接底板、导轨、导轨螺母、螺栓标准材料为碳钢, 根据客户需要可选用其它材料。请在订货时说明
2、可以设计多层管夹, 最多五层。
(Notes: The standard of the material of cover, welding board, rail, rail nut and bolt is carbon steel. Other materials can also be used according to the customers' needs. Please note, while ordering.)
(Notes: Multi-pipe clamp can be designed, up to five.)



如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015 II
Acc. to German standard: DIN3015 II

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

执行国标 (Acc.to national standard) :JB/ZQ4008-2006

OBB*1小型单孔管夹 OBB*1 Small Single-hole Pipe Clamp

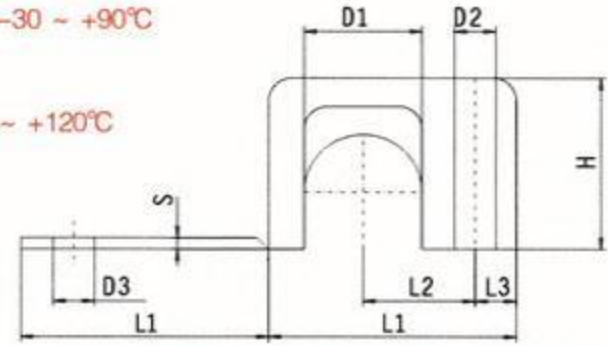
压缩空气管路、船舶、车辆、机械制造、电缆、软管、测量和控制设备机床等使用。
Applicable for compressed air pipeline, ships, vehicles, machine manufacturing, cables, hoses, measuring and control equipment and machine tools.

1. OBBP1- 工程聚丙烯轻型内孔凹槽型管夹工作温度 -30~+90°C

1. OBBP1_Engineering polypropylene grooved inside light pipe clamps, work temperature -30 ~ +90°C

2. OBBN1- 增强尼龙轻型内孔凹槽型管夹工作温度 -40~+120°C

2. OBBN1_Reinforced polyamide grooved inside light pipe clamps, work temperature -40 ~ +120°C



本公司可根据客户要求 (设计) 生产或使用其它材料和管径。
Manufacture (design) or use other materials and pipe diameters upon customer's request.

系列	订货号	管外径 D1	内径 英寸	外径 英寸	L1	L2	L3	宽	H	S	D3	D4
1	OBB*1-106	06			22	9	6.5	12	10.5	2	7	7
	OBB*1-106.4	06.4	1/4									
	OBB*1-108	08										
2	OBB*1-209.5	09.5		3/8	27	11	7	16	15	2	7	7
	OBB*1-210	10	1/8									
	OBB*1-212	12										
3	OBB*1-312.7	12.7		1/2	34	15	7	20	22.5	2	7	7
	OBB*1-313.5	13.5	1/4									
	OBB*1-314	14										
	OBB*1-315	15										
	OBB*1-316	16	5/8									
	OBB*1-317.2	17.2	3/8									
	OBB*1-318	18										
4	OBB*1-419	19		3/4	42	19	7	20	30	2	7	7
	OBB*1-420	20										
	OBB*1-421.3	21.3	1/2									
	OBB*1-422	22										
	OBB*1-425	25	1									

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015
Acc. to German standard: DIN3015

OBB*2小型单孔管夹 OBB*2 Small Single-hole Pipe Clamp

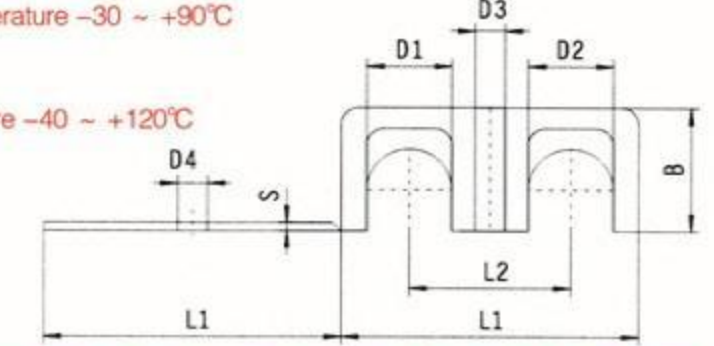
压缩空气管路、船舶、车辆、机械制造、电缆、软管、测量和控制设备机床等使用。
Applicable for compressed air pipeline, ships, vehicles, machine manufacturing, cables, hoses, measuring and control equipment and machine tools.

1. OBBP1- 工程聚丙烯轻型内孔凹槽型管夹工作温度 -30~+90°C

1. OBBP1_Engineering polypropylene grooved inside light pipe clamps, work temperature -30 ~ +90°C

2. OBBN1- 增强尼龙轻型内孔凹槽型管夹工作温度 -40~+120°C

2. OBBN1_Reinforced polyamide grooved inside light pipe clamps, work temperature -40 ~ +120°C



本公司可根据客户要求 (设计) 生产或使用其它材料和管径。
Manufacture (design) or use other materials and pipe diameters upon customer's request.

系列	订货号	管外径 D1	内径 英寸	外径 英寸	L1	L2	宽	H	S	D3	D4
1	OBB*2-106	06			31	18	12	10.5	2	7	7
	OBB*2-106.4	06.4	1/4								
	OBB*2-108	08									
2	OBB*2-209.5	09.5		3/8	39	22	16	14.5	2	7	7
	OBB*2-210	10	1/8								
	OBB*2-212	12									
3	OBB*2-312.7	12.7		1/2	53	30	20	22.5	2	7	7
	OBB*2-313.5	13.5	1/4								
	OBB*2-314	14									
	OBB*2-315	15									
	OBB*2-316	16	5/8								
	OBB*2-317.2	17.2	3/8								
	OBB*2-318	18									
4	OBB*2-419	19		3/4	70	38	20	30	2	7	7
	OBB*2-420	20									
	OBB*2-421.3	21.3	1/2								
	OBB*2-422	22									
	OBB*2-425	25	1								

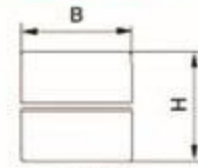
如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015
Acc. to German standard: DIN3015

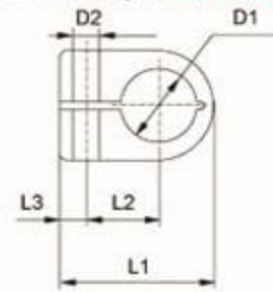
OBB*3小型单孔管夹 OBB*3 Small Single-hole Pipe Clamp

压缩空气管路、船舶、车辆、机械制造、电缆、软管、测量和控制设备机床等使用。
Applicable for compressed air pipeline, ships, vehicles, machine manufacturing, cables, hoses, measuring and control equipment and machine tools.

- 1、OBBP3- 工程聚丙烯轻型内孔凹槽型管夹工作温度 -30~+90°C 执行国标 (Acc.to national standard) :JB/ZQ4008-2006
1、OBBP3_Engineering polypropylene grooved inside light pipe clamps, work temperature -30 ~ +90°C
- 2、OBBN3- 增强尼龙轻型内孔凹槽型管夹工作温度 -40~+120°C
2、OBBN3_Reinforced polyamide grooved inside light pipe clamps, work temperature -40 ~ +120°C



盖板



管夹体

本公司可根据客户要求 (设计) 生产或使用其它材料和管径。
Manufacture (design) or use other materials and pipe diameters upon customer's request.

系列	订货号	管外径 D1	内径 英寸	外径 英寸	L1	L2	L3	B	H	D2
1	OBB*3-106	06			22	9	7	14.5	13.5	7
	OBB*3-106.4	06.4		1/4						
	OBB*3-108	08								
2	OBB*3-208	08			27	11	7	14.5	18.5	7
	OBB*3-209.5	09.5		3/8						
	OBB*3-210	10	1/8							
	OBB*3-212	12								
	OBB*3-212.7	12.7		1/2						
3	OBB*3-310	10	1/8		33	15	7	14.5	23.5	7
	OBB*3-312	12								
	OBB*3-312.7	12.7		1/2						
	OBB*3-313.5	13.5	1/4							
	OBB*3-314	14								
	OBB*3-315	15								
	OBB*3-316	16		5/8						
4	OBB*3-414	14			40	19	7	14.5	30.5	7
	OBB*3-415	15								
	OBB*3-416	16		5/8						
	OBB*3-417.2	17.2	3/8							
	OBB*3-418	18								
	OBB*3-419	19		3/4						
	OBB*3-420	20								
	OBB*3-421.3	21.3	1/2							
	OBB*3-422	22		1						

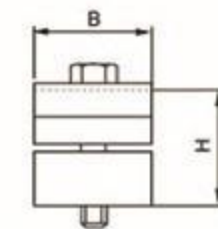
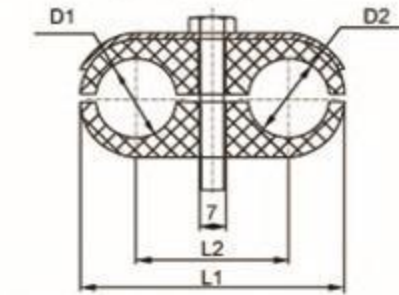
如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015
Acc. to German standard: DIN3015

OBB*4小型双孔管夹 OBB*4 Small Double-holes Pipe Clamp

压缩空气管路、船舶、车辆、机械制造、电缆、软管、测量和控制设备机床等使用。
Applicable for compressed air pipeline, ships, vehicles, machine manufacturing, cables, hoses, measuring and control equipment and machine tools.

- 1、OBBP4- 工程聚丙烯轻型内孔凹槽型管夹工作温度 -30~+90°C 执行国标 (Acc.to national standard) :JB/ZQ4008-2006
1、OBBP4_Engineering polypropylene grooved inside light pipe clamps, work temperature -30 ~ +90°C
- 2、OBBN4- 增强尼龙H型内孔凹槽型管夹工作温度 -40~+120°C
2、OBBN4_Polypropylene H type grooved inside light pipe clamps, work temperature -40 ~ +120°C
- 说明: 在同一系列外径可不同。例如: φ 16, φ 18SXB*4-216/218
Note: the pipe outer diameter in the same series can be different. Eg. φ 16, φ 18SXB*4-216/218



本公司可根据客户要求 (设计) 生产或使用其它材料和管径。 Different materials and pipe diameters upon request

系列	订货号	管外径 D1	内径 英寸	外径 英寸	L1	L2	B	H
1	OBB*4-106/106	06			32	18	14.5	13.5
	OBB*4-106.4/106.4	06.4		1/4				
	OBB*4-108/108	08						
2	OBB*4-208/208	08			41	22	14.5	18.5
	OBB*4-209.5/209.5	09.5		3/8				
	OBB*4-210/210	10	1/8					
	OBB*4-212/212	12						
	OBB*4-212.7/212.7	12.7		1/2				
3	OBB*4-310/310	10	1/8		54	30	14.5	23.5
	OBB*4-312/312	12						
	OBB*4-312.7/312.7	12.7		1/2				
	OBB*4-313.5/313.5	13.5	1/4					
	OBB*4-314/314	14						
	OBB*4-315/315	15						
	OBB*4-316/316	16		5/8				
4	OBB*4-414/414	14			70	38	14.5	30.5
	OBB*4-415/415	15						
	OBB*4-416/416	16		5/8				
	OBB*4-417.2/417.2	17.2	3/8					
	OBB*4-418/418	18						
	OBB*4-419/419	19		3/4				
	OBB*4-420/420	20						
	OBB*4-421.3/421.3	21.3	1/2					
	OBB*4-422/422	22		1				

如使用不同的形式或其它要求请在订货时说明
Other forms or requirements need to be expressed by ordering.

符合德标: DIN3015
Acc. to German standard: DIN3015

本标准符合国家重型机械标准

本标准符合国家重型机械标准

OBGJ×1*-**单管夹

OBGJ×1*-** type single pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	1	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

组成 (Component): 管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

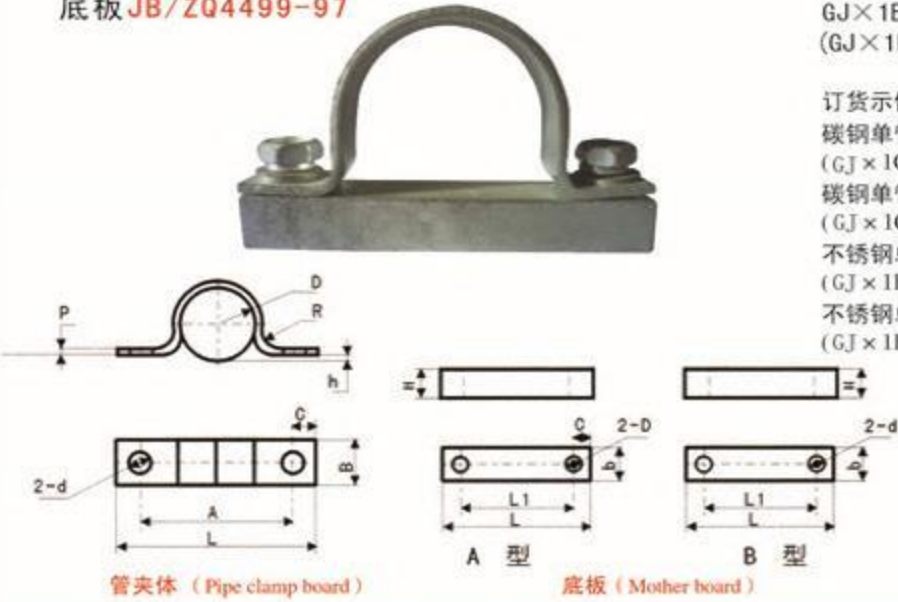
管夹体材质 (Material of pipe clamp body):

- GJ×1C-** 表示均为碳钢不带底板单管夹 (GJ×1C-** indicates the carbon steel single pipe clamp without mother board)
- GJ×1C-**-A(B) 表示均为碳钢带底板单管夹 (GJ×1C-**-A(B) indicates the carbon steel single pipe clamp with mother board)
- GJ×1B-** 表示均为不锈钢不带底板单管夹 (GJ×1B-** indicates the stainless steel single pipe clamp without mother board)
- GJ×1B-**-A(B) 表示均为不锈钢带底板单管夹 (GJ×1B-**-A(B) indicates the stainless steel single pipe clamp with mother board)

订货示例-管外径Φ12 (Ordering sample of Φ12):

- 碳钢单管夹 GJ×1C-12 (不带底板) (GJ×1C-12 type carbon steel single pipe clamp (without mother board))
- 碳钢单管夹 GJ×1C-12A(B) (带底板) (GJ×1C-12A(B) type carbon steel single pipe clamp (with mother board))
- 不锈钢单管夹 GJ×1B-12 (不带底板) (GJ×1B-12 type stainless steel single pipe clamp (without mother board))
- 不锈钢单管夹 GJ×1B-12A(B) (带底板) (GJ×1B-12A(B) type stainless steel single pipe clamp (with mother board))

执行国家标准为:
管夹 JB/ZQ4492-97
底板 JB/ZQ4499-97



说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号	D	P	h	C	A	L	B	R	d	底板	L	b	H	L1	C	D	d
6	6	2	2	7.5	25	40	15	2	7	底板	40	15	8	25	7.5	M6	7
8	8	2	2	7.5	28	43	15	2	7	底板	43	15	8	28	7.5	M6	7
10	10	2	2	7.5	30	45	15	2	7	底板	45	15	8	30	7.5	M6	7
12	12	2	2	7.5	32	47	15	2	7	底板	47	15	8	32	7.5	M6	7
14	14	2	2	7.5	35	50	15	2	7	底板	50	15	8	35	7.5	M6	7
16	16	2	2	7.5	38	53	15	2	7	底板	53	15	8	38	7.5	M6	7
18	18	2	2	7.5	40	55	15	2	7	底板	55	15	8	40	7.5	M6	7
22	22	2	2	7.5	45	60	15	2	7	底板	60	15	8	45	7.5	M6	7
24	24	2	2	7.5	48	63	15	2	7	底板	63	15	8	48	7.5	M6	7
28	28	2	2	7.5	50	65	15	2	7	底板	65	15	8	50	7.5	M6	7
34	34	3	5	10	65	85	20	3	9	底板	85	20	14	65	10	M8	9
42	42	3	5	10	70	90	20	3	9	底板	90	20	14	70	10	M8	9
48	48	3	5	10	80	100	20	3	9	底板	100	20	14	80	10	M8	9
60	60	3	5	10	90	110	20	3	9	底板	110	20	14	90	10	M8	9
76	76	4	5	12.5	110	135	25	3	9	底板	135	25	14	110	12.5	M8	9
89	89	4	5	12.5	125	150	25	3	9	底板	150	25	14	125	12.5	M8	9

如使用不同的形式或其它要求请在订货时说明

OBGJ×2*-**双管夹

OBGJ×2*-** type double pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	2	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

组成 (Component): 管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body):

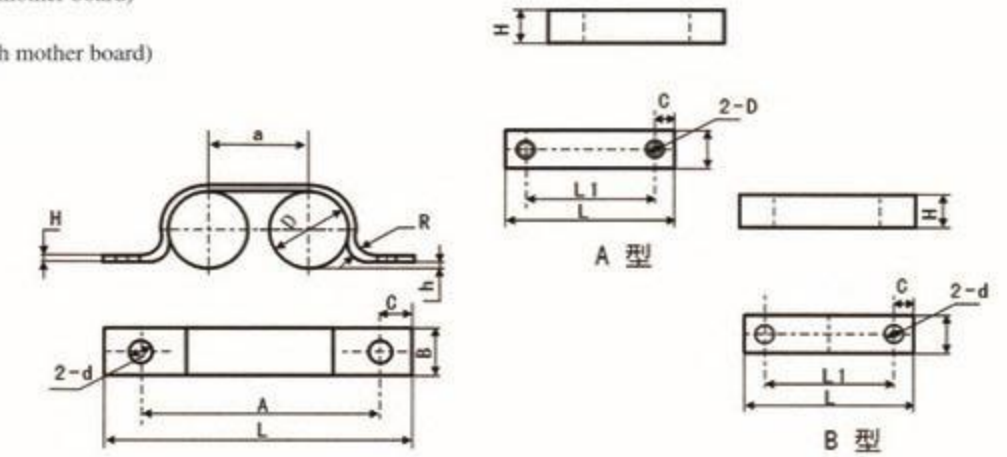
- GJ×2C-** 表示均为碳钢不带底板单管夹 (GJ×2C-** indicates the carbon steel single pipe clamp without mother board)
- GJ×2C-**-A(B) 表示均为碳钢带底板单管夹 (GJ×2C-**-A(B) indicates the carbon steel single pipe clamp with mother board)
- GJ×2B-** 表示均为不锈钢不带底板单管夹 (GJ×2B-** indicates the stainless steel single pipe clamp without mother board)
- GJ×2B-**-A(B) 表示均为不锈钢带底板单管夹 (GJ×2B-**-A(B) indicates the stainless steel single pipe clamp with mother board)

订货示例-管外径Φ16 (Ordering sample of Φ16):

- 碳钢双管夹 GJ×2C-16 (不带底板) (GJ×2C-16 type carbon steel double pipe clamp (without mother board))
- 碳钢双管夹 GJ×2C-16A(B) (带底板) (GJ×2C-16A(B) type carbon steel double pipe clamp (with mother board))
- 不锈钢双管夹 GJ×2B-16 (不带底板) (GJ×2B-16 type stainless steel double pipe clamp (without mother board))
- 不锈钢双管夹 GJ×2B-16A(B) (带底板) (GJ×2B-16A(B) type stainless steel double pipe clamp (with mother board))



执行国家标准为:
管夹 JB/ZQ4494-97
底板 JB/ZQ4500-97



说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号	D	P	h	C	A	L	a	B	R	d	底板	L	b	H	L1	C	D	d
6	6	2	2	7.5	35	50	10	15	2	7	底板	50	15	8	35	7.5	M6	7
8	8	2	2	7.5	40	55	12	15	2	7	底板	55	15	8	40	7.5	M6	7
10	10	2	2	7.5	44	59	14	15	2	7	底板	59	15	8	44	7.5	M6	7
12	12	2	2	7.5	48	63	16	15	2	7	底板	63	15	8	48	7.5	M6	7
14	14	2	2	7.5	54	69	18	15	2	7	底板	69	15	8	54	7.5	M6	7
16	16	2	2	7.5	58	73	20	15	2	7	底板	73	15	8	58	7.5	M6	7
18	18	2	2	7.5	62	77	22	15	2	7	底板	77	15	8	62	7.5	M6	7
22	22	2	2	7.5	72	87	26	15	2	7	底板	87	15	8	72	7.5	M6	7
24	24	2	2	7.5	76	91	28	15	2	7	底板	91	15	8	76	7.5	M6	7
28	28	2	2	7.5	82	97	32	15	2	7	底板	97	15	8	82	7.5	M6	7
34	34	3	5	10	104	124	38	20	3	9	底板	124	20	14	104	10	M8	9
42	42	3	5	10	116	136	46	20	3	9	底板	136	20	14	116	10	M8	9
48	48	3	5	10	134	156	54	20	3	9	底板	156	20	14	134	10	M8	9
60	60	3	5	10	155	175	65	20	3	9	底板	175	20	14	155	10	M8	9

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

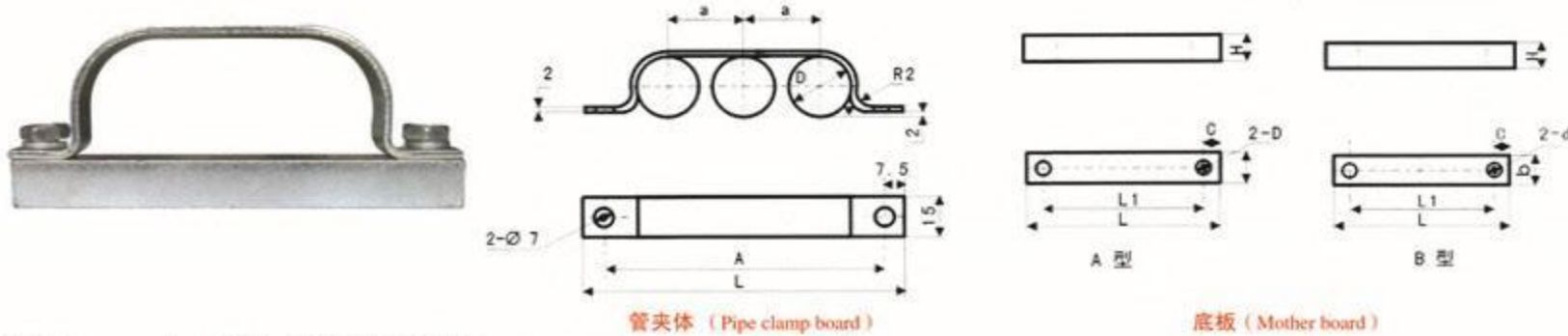
本标准符合国家重型机械标准

OBGJ×3*-**三管夹 OBGJ×3*-** tri pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。
 (This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	3	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为:
 管夹 JB/ZQ4495-97
 底板 JB/ZQ4502-97



组成 (Component): 管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body):

- GJ×3C-** 表示均为碳钢不带底板单管夹 (GJ×3C-** indicates the carbon steel single pipe clamp without mother board)
- GJ×3C-**A(B) 表示均为碳钢带底板单管夹 (GJ×3C-**A(B) indicates the carbon steel single pipe clamp with mother board)
- GJ×3B-** 表示均为不锈钢不带底板单管夹 (GJ×3B-** indicates the stainless steel single pipe clamp without mother board)
- GJ×3B-**A(B) 表示均为不锈钢带底板单管夹 (GJ×3B-**A(B) indicates the stainless steel single pipe clamp with mother board)

订货示例-管外径Φ16(Ordering sample of Φ16):

- 碳钢三管夹GJ×3C-16(不带底板) (GJ×3C-16 type carbon steel tri pipe clamp (without mother board))
- 碳钢三管夹GJ×3C-16A(B)(带底板) (GJ×3C-16A(B) type carbon steel tri pipe clamp (with mother board))
- 不锈钢三管夹GJ×3B-16(不带底板) (GJ×3B-16 type stainless steel tri pipe clamp (without mother board))
- 不锈钢三管夹GJ×3B-16A(B)(带底板) (GJ×3B-16A(B) type stainless steel tri pipe clamp (with mother board))

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
 2、本公司可根据客户要求设计生产或使用其它材料和管径。
 Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号 ∅	D	A	L	a	底板	L	b	H	L1	C	D	d
6	6	45	60	10	底板	60	15	8	45	7.5	M6	7
8	8	52	67	12	底板	67	15	8	52	7.5	M6	7
10	10	58	73	14	底板	73	15	8	58	7.5	M6	7
12	12	64	79	16	底板	79	15	8	64	7.5	M6	7
14	14	72	87	18	底板	87	15	8	72	7.5	M6	7
16	16	78	93	20	底板	93	15	8	78	7.5	M6	7
18	18	84	99	22	底板	99	15	8	84	7.5	M6	7
22	22	98	113	26	底板	113	15	8	98	7.5	M6	7
24	24	104	119	28	底板	119	15	8	104	7.5	M6	7
28	28	114	129	32	底板	129	15	8	114	7.5	M6	7

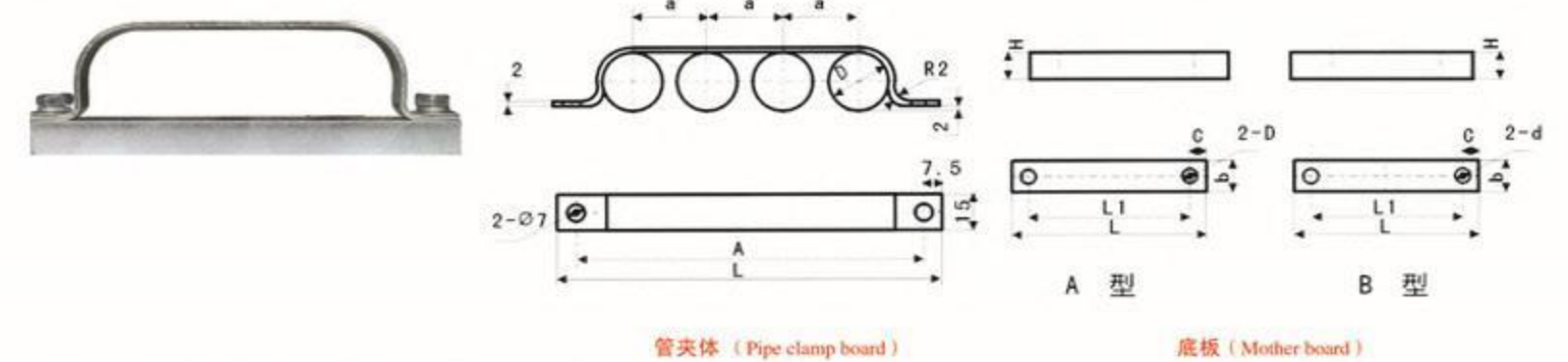
如使用不同的形式或其它要求请在订货时说明

OBGJ×4*-**四管夹 OBGJ×4*-** quadri pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。
 (This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	4	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为:
 管夹 JB/ZQ4496-97
 底板 JB/ZQ4503-97



组成 (Component): 管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body):

- GJ×4C-** 表示均为碳钢不带底板单管夹 (GJ×4C-** indicates the carbon steel single pipe clamp without mother board)
- GJ×4C-**A(B) 表示均为碳钢带底板单管夹 (GJ×4C-**A(B) indicates the carbon steel single pipe clamp with mother board)
- GJ×4B-** 表示均为不锈钢不带底板单管夹 (GJ×4B-** indicates the stainless steel single pipe clamp without mother board)
- GJ×4B-**A(B) 表示均为不锈钢带底板单管夹 (GJ×4B-**A(B) indicates the stainless steel single pipe clamp with mother board)

订货示例-管外径Φ16(Ordering sample of Φ16):

- 碳钢四管夹GJ×4C-16(不带底板) (GJ×4C-16 type carbon steel quadri pipe clamp (without mother board))
- 碳钢四管夹GJ×4C-16A(B)(带底板) (GJ×4C-16A(B) type carbon steel quadri pipe clamp (with mother board))
- 不锈钢四管夹GJ×4B-16(不带底板) (GJ×4B-16 type stainless steel quadri pipe clamp (without mother board))
- 不锈钢四管夹GJ×4B-16A(B)(带底板) (GJ×4B-16A(B) type stainless steel quadri pipe clamp (with mother board))

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
 2、本公司可根据客户要求设计生产或使用其它材料和管径。
 Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号 ∅	D	A	L	a	底板	L	b	H	L1	C	D	d
6	6	55	70	10	底板	70	15	8	55	7.5	M6	7
8	8	64	79	12	底板	79	15	8	64	7.5	M6	7
10	10	72	87	14	底板	87	15	8	72	7.5	M6	7
12	12	80	95	16	底板	95	15	8	80	7.5	M6	7
14	14	90	105	18	底板	105	15	8	90	7.5	M6	7
16	16	98	113	20	底板	113	15	8	98	7.5	M6	7
18	18	106	121	22	底板	121	15	8	106	7.5	M6	7
22	22	124	139	26	底板	139	15	8	124	7.5	M6	7
24	24	134	147	28	底板	147	15	8	134	7.5	M6	7
28	28	146	161	32	底板	161	15	8	146	7.5	M6	7

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

OBGJ×~**多管径管夹 OBGJ×**~** multi diameter pipe clamp**

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OBGJ×5*~ 五管夹(GJ×5*~** five pipe clamp)**

注: 五管夹用于Φ6-12管径使用



订货示例:
管外径为Φ6订货示例:
碳钢五管夹GJ×50-6(不带底板); 碳钢五管夹GJ×50-6A(B)(带底板)
不锈钢五管夹GJ×5B-6(不带底板); 不锈钢五管夹GJ×5B-6A(B)(带底板)

OBGJ×6*~ 六管夹(GJ×6*~** six pipe clamp)**

注: 六管夹用于Φ6-12管径使用



订货示例:
管外径为Φ6订货示例:
碳钢六管夹GJ×60-6(不带底板); 碳钢六管夹GJ×60-6A(B)(带底板)
不锈钢六管夹GJ×6B-6(不带底板); 不锈钢六管夹GJ×6B-6A(B)(带底板)

OBGJ×7*~ 七管夹(GJ×7*~** seven pipe clamp)**



订货示例:
管外径为Φ6订货示例:
碳钢七管夹GJ×70-6(不带底板); 碳钢七管夹GJ×70-6A(B)(带底板)
不锈钢七管夹GJ×7B-6(不带底板); 不锈钢七管夹GJ×7B-6A(B)(带底板)

OBGJ×8*~ 八管夹(GJ×8*~** eight pipe clamp)**



订货示例:
管外径为Φ6订货示例:
碳钢八管夹HGJ×80-6(不带底板); 碳钢八管夹HGJ×80-6A(B)(带底板)
不锈钢八管夹HGJ×8B-6(不带底板); 不锈钢八管夹HGJ×8B-6A(B)(带底板)

OBGJ×9*~ 九管夹(GJ×9*~** nine pipe clamp)**

注: 九管夹用于Φ6-12管径使用



订货示例:
管外径为Φ6订货示例:
碳钢九管夹GJ×90-6(不带底板); 碳钢九管夹GJ×90-6A(B)(带底板); 不锈钢九管夹GJ×9B-6(不带底板); 不锈钢九管夹GJ×9B-6A(B)(带底板)

OBGJ×10*~ 十管夹(GJ×10*~** ten pipe clamp)**

注: 九管夹用于Φ6-12管径使用



订货示例:
管外径为Φ6订货示例:
碳钢十管夹GJ×100-6(不带底板); 碳钢十管夹GJ×100-6A(B)(带底板); 不锈钢十管夹GJ×10B-6(不带底板); 不锈钢十管夹GJ×10B-6A(B)(带底板)

OBGJ×11*~ 十一管夹(GJ×11*~** eleven pipe clamp)**

注: 九管夹用于Φ6-12管径使用



订货示例:
管外径为Φ6订货示例:
碳钢十一管夹GJ×110-6(不带底板); 碳钢十一管夹GJ×110-6A(B)(带底板); 不锈钢十一管夹GJ×11B-6(不带底板); 不锈钢十一管夹GJ×11B-6A(B)(带底板)

OBGJ×12*~ 十二管夹(GJ×12*~** twelve pipe clamp)**

注: 九管夹用于Φ6-12管径使用



订货示例:
管外径为Φ6订货示例:
碳钢十二管夹GJ×120-6(不带底板); 碳钢十二管夹GJ×120-6A(B)(带底板); 不锈钢十二管夹GJ×12B-6(不带底板); 不锈钢十二管夹GJ×12B-6A(B)(带底板)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

OBGJA*~拉紧式加厚管夹 OBGJA*~** Indicates tightening and thickening pipe clamp**

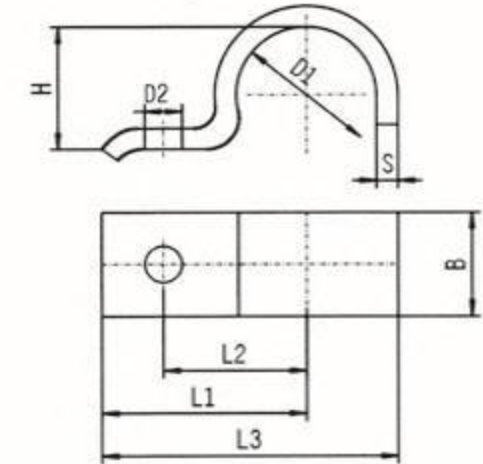
简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

GJ为钢制管夹(GJ indicates steel pipe clamp);
A为拉紧式加厚管夹(A indicates tightening and thickening pipe clamp)

OB	GJ	A	*	**
欧邦管夹	管夹规格	型号结构	材质	管径



管夹体材质 (Material of pipe clamp body):
GJAC~**表示均为碳钢管夹 (GJAC~** indicates carbon steel pipe clamp)
GJAB~**表示均为不锈钢管夹 (GJAB~** indicates stainless steel pipe clamp)



订货示例 (Ordering sample):
碳钢拉紧式管夹GJAC-16 (GJAC-16 indicates carbon steel tightening pipe clamp)
不锈钢拉紧式管夹GJAB-16 (GJAB-16 indicates stainless steel tightening pipe clamp)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号	夹紧范围 Ø D 1	L1	L2	L3	H	D2	B	S
OBGJA*-7	5.5-7	22	14	27.5	5	7	16	2
OBGJA*-9	7-9	27	18	33.5	6		20	
OBGJA*-13	9.5-13	40	25	49.5	9	11	25	3
OBGJA*-15.5	13-15.5	41	26	52	12			
OBGJA*-19	15.5-19	43	28	55.5	15			
OBGJA*-23	20-23	51	35	67	19	14	30	5
OBGJA*-26	23-26	52	36	70	22			
OBGJA*-28.5	26-28.5	53	37	73	24			
OBGJA*-31	28.5-31	55	39	75.5	27			
OBGJA*-36	33-36	57	41	81	32	14	40	5
OBGJA*-39	36-39	59	43	83.5	34			
OBGJA*-43	39-43	68	48	94.5	38	18	40	5
OBGJA*-46	43-46	70	50	98	41			
OBGJA*-49	46-49	73	53	105.5	44			
OBGJA*-52	49-52	76	56	110	47	14	40	8
OBGJA*-58	53-58	78	58	115	52			
OBGJA*-61	58-61	80	60	118.5	57			

如使用不同的形式或其它要求请在订货时说明

符合德标: DIN3015 1592

本标准符合国家重型机械标准

本标准符合国家重型机械标准

OBGJB*-**拉紧式加厚管夹 OBGJB*-** Aindicates tightening and thickening pipe clamp

简介：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

GJ为钢制管夹(GJ indicates steel pipe clamp);
B为拉紧式加厚管夹(B indicates tightening and thickening pipe clamp)

OB	GJ	B	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

组成(Component): 管夹体(Pipe clamp body)

管夹体材质(Material of pipe clamp body):

GJBC-**表示均为碳钢管夹
(GJBC-** indicates carbon steel pipe clamp)

GJBB-**表示均为不锈钢管夹
(GJBB-** indicates stainless steel pipe clamp)

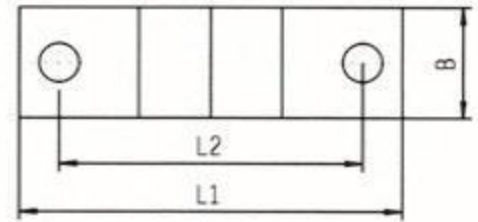
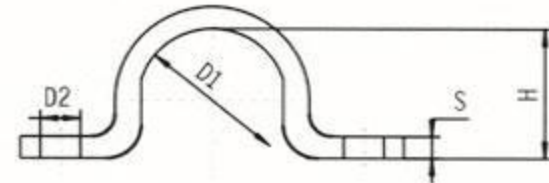
订货示例(Ordering sample):

碳钢拉紧式管夹GJBC-12
(GJBC-12 indicates carbon steel tightening pipe clamp)

不锈钢拉紧式管夹GJBB-12
(GJBB-12 indicates stainless steel tightening pipe clamp)

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。

Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



订货代号	夹紧范围 $\varnothing D1$	L1	L2	H	D2	B	S
OBGJB*-7	5.8-7	44	28	5	7	16	2
OBGJB*-9	7-9	48	32	6	7	20	2
OBGJB*-13	9.5-13	52	36	9			
OBGJB*-15.5	13-15.5	56	40	12			
OBGJB*-19	15.5-19	60	44	15	11	25	3
OBGJB*-23	20-23	82	56	19			
OBGJB*-26	23-26	84	58	22			
OBGJB*-28.5	26-28.5	90	64	24	14	30	5
OBGJB*-31	28.5-31	90	64	27			
OBGJB*-36	33-36	106	80	32			
OBGJB*-39	36-39	110	84	34	14	40	5
OBGJB*-43	39-43	120	88	38			
OBGJB*-46	43-46	122	90	41			
OBGJB*-49	46-49	122	90	44	18	40	5
OBGJB*-58	53-58	142	110	52			
OBGJB*-61	58-61	142	110	57			
OBGJB*-71	67-71	152	120	66	18	40	8
OBGJB*-77	73-77	176	136	72			
OBGJB*-81	77-81	184	144	76			
OBGJB*-91	86-91	198	158	85	18	40	8
OBGJB*-103	99-103	214	174	98			
OBGJB*-115	105-115	220	180	104			
OBGJB*-115	110-115	226	186	109			

如使用不同的形式或其它要求请在订货时说明

符合德标：DIN3015 1593

OBGJC*-**拉紧式加厚管夹 OBGJC*-** Aindicates tightening and thickening pipe clamp

简介：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

GJ为钢制管夹(GJ indicates steel pipe clamp);
C为拉紧式薄型管夹(C indicates tightening and thickening pipe clamp)

OB	GJ	C	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

组成(Component): 管夹体(Pipe clamp body)

管夹体材质(Material of pipe clamp body):

GJCC-**表示均为碳钢管夹
(GJCC-** indicates carbon steel pipe clamp)

GJCB-**表示均为不锈钢管夹
(GJCB-** indicates stainless steel pipe clamp)

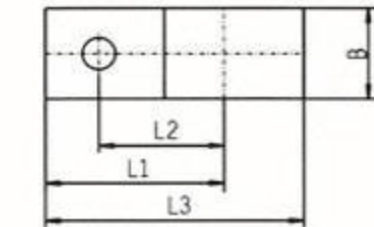
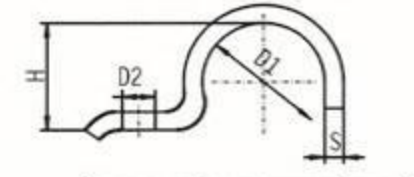
订货示例(Ordering sample):

碳钢拉紧式管夹GJCC-12
(GJCC-12 indicates carbon steel tightening pipe clamp)

不锈钢拉紧式管夹GJCB-12
(GJCB-12 indicates stainless steel tightening pipe clamp)

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。

Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



订货代号	夹紧范围 $\varnothing D1$	L1	L2	L3	H	D2	B	S
OBGJC*-7	5.5-7	26	14	31.5	5	7	16	2
OBGJC*-9	7-9	28	16	34.5	6			
OBGJC*-13	9.5-13	30	18	38.5	9			
OBGJC*-15.5	13-15.5	32	20	41.75	12	7	20	2
OBGJC*-19	15.5-19	34	22	45.5	15			
OBGJC*-23	20-23	43	28	57.5	19			
OBGJC*-26	23-26	44	29	60	22	9	25	3
OBGJC*-28.5	26-28.5	47	32	64.25	24			
OBGJC*-31	28.5-31	47	32	65.5	27			
OBGJC*-33	31-33	56	36	75.5	29	11	30	3
OBGJC*-36	33-36	57	40	78	32			
OBGJC*-39	36-39	59	42	81.5	34			
OBGJC*-43	39-43	61	44	85.5	38	14	40	4
OBGJC*-46	43-46	62	45	88	41			
OBGJC*-49	46-49	67	48	95.5	44			
OBGJC*-52	49-52	72	53	102	47	14	40	4
OBGJC*-58	53-58	74	55	107	52			
OBGJC*-61	58-61	77	58	111.5	56			

如使用不同的形式或其它要求请在订货时说明

符合德标：DIN3015 1596

本标准符合国家重型机械标准

本标准符合国家重型机械标准

OBGJD*-**拉紧式加厚管夹 OBGJD*-** Aindcates tightening and thickening pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道四管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the quadri pipe clamp fixing the pipeline which media is oil or water or gas.)

GJ为钢制管夹(GJ indicates steel pipe clamp);
D为拉紧式加厚管夹(D indicates tightening and thickening pipe clamp)

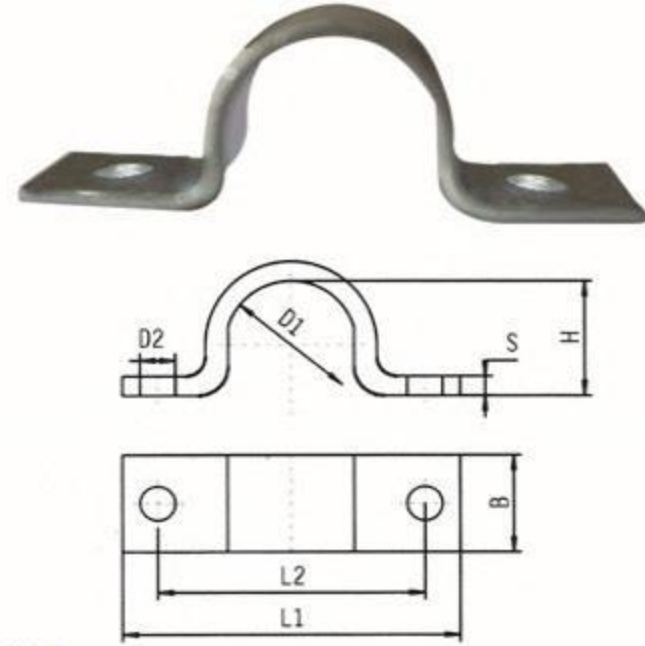
OB	GJ	D	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

组成 (Component): 管夹体 (Pipe clamp body)
管夹体材质 (Material of pipe clamp body):
GJDC-**表示均为碳钢管夹
(GJDC-** indicates carbon steel pipe clamp)
GJDB-**表示均为不锈钢管夹
(GJDB-** indicates stainless steel pipe clamp)

订货示例(Ordering sample):
碳钢拉紧式管夹GJDC-16
(GJDC-16 indicates carbon steel tightening pipe clamp)
不锈钢拉紧式管夹GJDB-16
(GJDB-16 indicates stainless steel tightening pipe clamp)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。

Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



订货代号	夹紧范围Ø D 1	L1	L2	H	D2	B	S
OBGJD*-7	5.5-7	44	28	5	6	16	1.5
OBGJD*-9	7-9	48	32	6			
OBGJD*-13	9.5-13	52	36	9			
OBGJD*-15.5	13-15.5	56	40	12			
OBGJD*-19	15.5-19	60	44	15			
OBGJD*-23	20-23	76	56	19			
OBGJD*-26	23-26	78	58	22	7	20	2
OBGJD*-28.5	26-28.5	84	64	24			
OBGJD*-31	28.5-31	84	64	27			
OBGJD*-33	31-33	92	72	29			
OBGJD*-36	33-36	104	80	32			
OBGJD*-39	36-39	108	84	34			
OBGJD*-43	39-43	112	88	38	9	25	3
OBGJD*-46	43-46	114	90	41			
OBGJD*-49	46-49	118	90	44			
OBGJD*-52	49-52	134	106	47			
OBGJD*-58	53-58	138	110	52			
OBGJD*-61	58-61	138	110	56			

如使用不同的形式或其它要求请在订货时说明

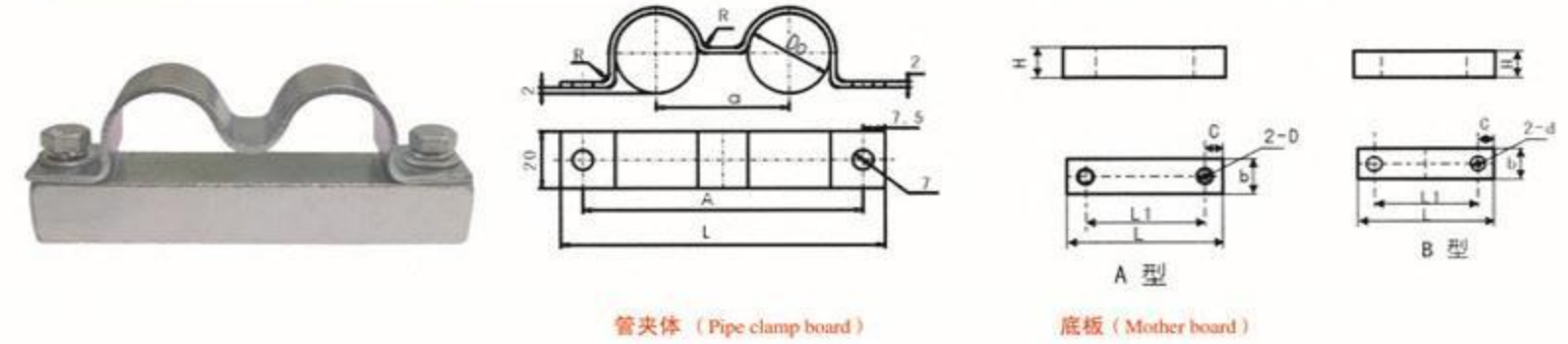
符合德标: DIN3015 1597

OBGJE1*-**双联式钢制管夹 OBGJE1*-** type duplex steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	E1	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为:
管夹JB/ZQ4498-97
底板JB/ZQ4501-97



组成 (Component): 管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body):
GJE1C-**表示均为碳钢不带底板单管夹
GJE1C-** indicates the carbon steel single pipe clamp without mother board
GJE1C-**A(B)表示均为碳钢带底板单管夹
GJE1C-**A(B) indicates the carbon steel single pipe clamp with mother board
GJE1B-**表示均为不锈钢不带底板单管夹
GJE1B-** indicates the stainless steel single pipe clamp without mother board
GJE1B-**A(B)表示均为不锈钢带底板单管夹
GJE1B-**A(B) indicates the stainless steel single quadri pipe clamp with mother board

订货示例-管外径Φ12(Ordering sample of Φ12):
碳钢管夹GJE1C-12(不带底板)
GJE1C-12 type carbon steel single pipe clamp (without mother board)
碳钢管夹GJE1C-12A(B)(带底板)
GJE1C-12A(B) type carbon steel single pipe clamp (with mother board)
不锈钢管夹GJE1B-12(不带底板)
GJE1B-12 type stainless steel single pipe clamp (without mother board)
不锈钢管夹GJE1B-12A(B)(带底板)
GJE1B-12A(B) type stainless steel single pipe clamp (with mother board)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。

Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号	A	L	a	R	底板	L	b	H	L1	C	D	d
6	38	53	13	2	底板	53	20	10	38	7.5	M6	7
8	44	59	16	2	底板	59	20	10	44	7.5	M6	7
10	50	65	20	2	底板	65	20	15	50	7.5	M6	7
12	54	69	22	2	底板	69	20	15	54	7.5	M6	7
14	62	77	26	2	底板	77	20	15	62	7.5	M6	7
16	68	83	30	2	底板	83	20	15	68	7.5	M6	7
18	72	87	32	3	底板	87	20	15	72	7.5	M6	7
22	80	95	35	3	底板	95	20	15	80	7.5	M6	7
24	86	101	40	3	底板	101	20	20	86	7.5	M6	7
28	95	110	45	3	底板	110	20	20	95	7.5	M6	7

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

本标准符合国家重型机械标准

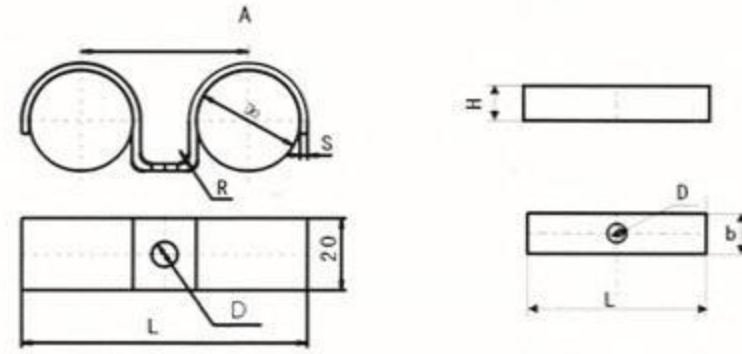
OBGJE2*-**双联式钢制管夹 OBGJE2*-** type duplex steel pipe clamp

简介：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	E2	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为：
管夹 JB/ZQ4498-97 (2)
底板 JB/ZQ4501-97 (2)



管夹体 (Pipe clamp body)

底板 (Mother board)

组成 (Component)：管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body)：

- GJE2C-**表示均为碳钢不带底板单管夹
GJE2C-** indicates the carbon steel single pipe clamp without mother board
- GJE2C-**A表示均为碳钢带底板单管夹
GJE2C-**A indicates the carbon steel single pipe clamp with mother board
- GJE2B-**表示均为不锈钢不带底板单管夹
GJE2B-** indicates the stainless steel single pipe clamp without mother board
- GJE2B-**A表示均为不锈钢带底板单管夹
GJE2B-**A indicates the stainless steel single pipe clamp with mother board

订货示例-管外径Φ16(Ordering sample of Φ16)：

- 碳钢单管夹GJE1C-16(不带底板)
GJE2C-16 type carbon steel single pipe clamp (without mother board)
- 碳钢单管夹GJE2C-16A(带底板)
GJE2C-16A type carbon steel single pipe clamp (with mother board)
- 不锈钢单管夹GJE2B-16(不带底板)
GJE2B-16 type stainless steel single pipe clamp (without mother board)
- 不锈钢单管夹GJE2B-16A(带底板)
GJE2B-16A type stainless steel single pipe clamp (with mother board)

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号	A	L	R	S	D	底板	L	b	H	D
6	38	53	2	2	7	底板	53	15	10	M6
8	44	59	2	2	7	底板	59	15	10	M6
10	50	65	2	2	7	底板	65	15	15	M6
12	54	69	2	2	7	底板	69	15	15	M6
14	62	77	2	2	7	底板	77	15	15	M6
16	68	83	3	3	9	底板	83	20	15	M8
18	72	87	3	3	9	底板	87	20	15	M8
22	80	95	3	3	9	底板	95	20	15	M8
24	86	101	3	3	9	底板	101	20	20	M8
28	95	110	3	3	9	底板	110	20	20	M8

如使用不同的形式或其它要求请在订货时说明

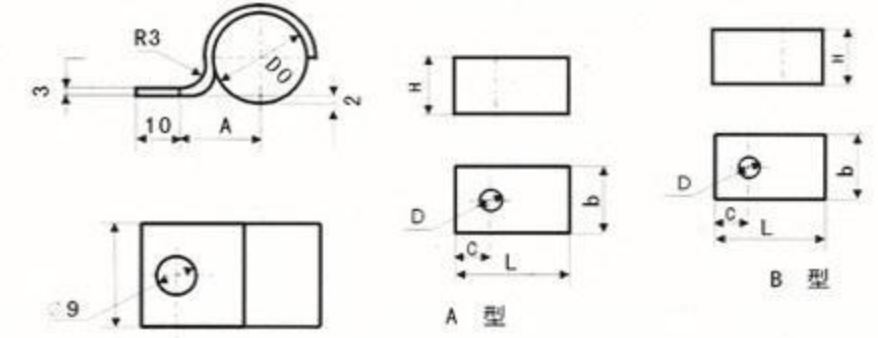
OBGJE3*-**双联式钢制管夹 OBGJE3*-** type duplex steel pipe clamp

简介：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道单管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	E3	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为：
管夹 JB/ZQ4497-97
底板 JB/ZQ4504-97



管夹体 (Pipe clamp body)

底板 (Mother board)

组成 (Component)：管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body)：

- GJE3C-**表示均为碳钢不带底板单管夹
GJE3C-** indicates the carbon steel single pipe clamp without mother board
- GJE3C-**A表示均为碳钢带底板单管夹
GJE3C-**A indicates the carbon steel single pipe clamp with mother board
- GJE3B-**表示均为不锈钢不带底板单管夹
GJE3B-** indicates the stainless steel single pipe clamp without mother board
- GJE3B-**A表示均为不锈钢带底板单管夹
GJE3B-**A indicates the stainless steel single pipe clamp with mother board

订货示例-管外径Φ16(Ordering sample of Φ16)：

- 碳钢单管夹GJE3C-16(不带底板)
GJE3C-16 type carbon steel single pipe clamp (without mother board)
- 碳钢单管夹GJE3C-16A(带底板)
GJE3C-16A type carbon steel single pipe clamp (with mother board)
- 不锈钢单管夹GJE3B-16(不带底板)
GJE3B-16 type stainless steel single pipe clamp (without mother board)
- 不锈钢单管夹GJE3B-16A(带底板)
GJE3B-16A type stainless steel single pipe clamp (with mother board)

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

订货代号	D	A	底板	L	b	H	c	D	d
6	6	21	底板	40	20	20	15	M8	9
8	8	21	底板	40	20	20	15	M8	9
10	10	25	底板	45	20	20	15	M8	9
12	12	25	底板	45	20	20	15	M8	9
14	14	28	底板	50	20	20	15	M8	9
16	16	28	底板	50	20	20	15	M8	9
18	18	30	底板	55	20	20	15	M8	9
22	22	32	底板	60	20	20	15	M8	9
24	24	32	底板	60	20	20	15	M8	9
28	28	35	底板	65	20	20	15	M8	9

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

本标准符合国家重型机械标准

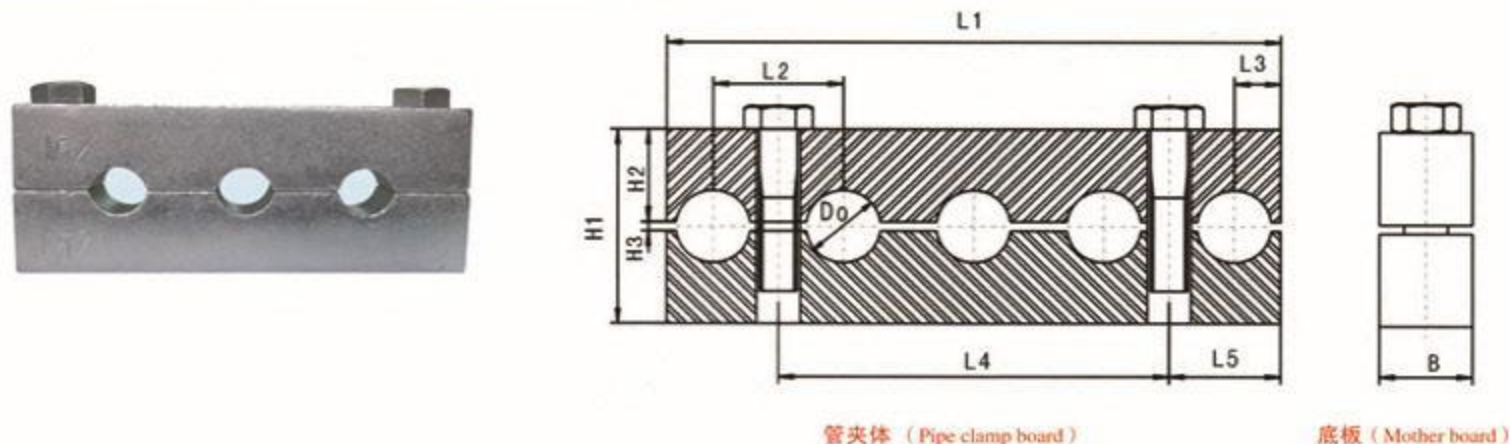
OBGJN1*-**钢制多排管夹 OBGJN1*-** type steel multi pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定高温管道钢管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	N1	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为:
管夹JB/ZQ4512-97



管夹体 (Pipe clamp body)

底板 (Mother board)

组成 (Component): 管夹体、底板和螺栓组成 (Pipe clamp body + Mother board + Bolt)

管夹体材质 (Material of pipe clamp body):

GJN1B-**表示均为碳钢多排管夹

GJN1C-** indicates the carbon steel multi mother board

GJN1*-**表示均为不锈钢多排管夹

GJN1C-** indicates the stainless steel multi mother board

管外径 $\Phi 12$ 的五条管道的多排管夹订货示例 (Ordering sample of five-pipe clamp):

碳钢多排管夹GJN1C-12 \times 5

GJN1C-12 \times 5 carbon steel multi pipe clamp

不锈钢多排管夹GJN1B-12 \times 5

GJN1B-12 \times 5 stainless steel multi pipe clamp

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。

Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

管子		B	H1	H2	H3	L1	L2	L3	L4	L5	配用螺栓	
数量	外径 D_0										数量	规格
1	10	20	42	20	2	45	-	22.5	25	10	2	M8 \times 35
2						70	25	22.5	50	10		
3						95	25	22.5	75	10		
4						95	25	10	50	22.5		
5						120	25	10	75	22.5		
1	16	25	52.5	25	2.5	60	-	30	35	12.5	2	M10 \times 45
2						95	35	30	70	12.5		
3						130	35	30	105	12.5		
4						130	35	12.5	70	30		
5						165	35	12.5	105	30		
1	25	30	63	30	3	75	-	37.5	70	12.5	2	M12 \times 50
2						125	50	37.5	105	12.5		
3						175	50	37.5	150	12.5		
4						190	50	20	100	45		
5						240	50	20	150	45		
1	38	40	83	40	3	100	-	50	70	15	2	M16 \times 70
2						160	60	50	130	15		
3						220	60	50	190	15		
4						230	60	25	120	55		
5						290	60	25	180	55		

如使用不同的形式或其它要求在订货时说明

OBGJN \times *-**方钢多管径管夹 OBGJN \times *-** square bar multi-diameter pipe clamp

OBGJN \times 1*-** 单管径管夹 (GJN \times 1*-** single-diameter pipe clamp)

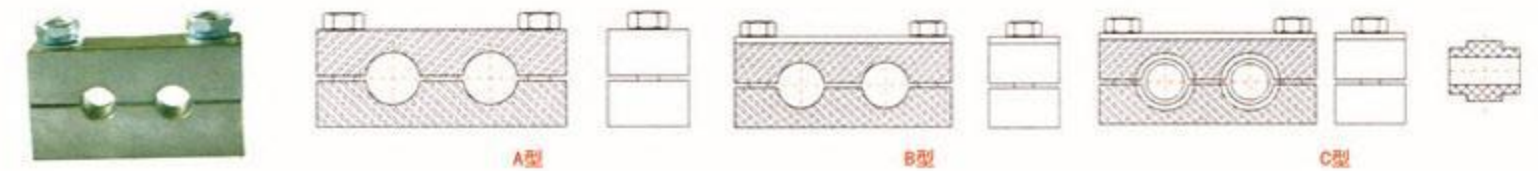
注: 单管径管夹用于 $\Phi 3-28$ 管径使用



订货示例: 管外径为 $\Phi 6$ 订货示例。 碳钢管夹GJN \times 1A-6; 不锈钢管夹GJN \times 1A-6.

OBGJN \times 2*-** 双管径管夹 (GJN \times 2*-** double-diameter pipe clamp)

注: 单管径管夹用于 $\Phi 3-28$ 管径使用



订货示例: 管外径为 $\Phi 6$ 订货示例。 碳钢管夹GJN \times 2A-6; 不锈钢管夹GJN \times 2A-6.

OBGJN \times 3*-** 三管径管夹 (GJN \times 3*-** tri-diameter pipe clamp)

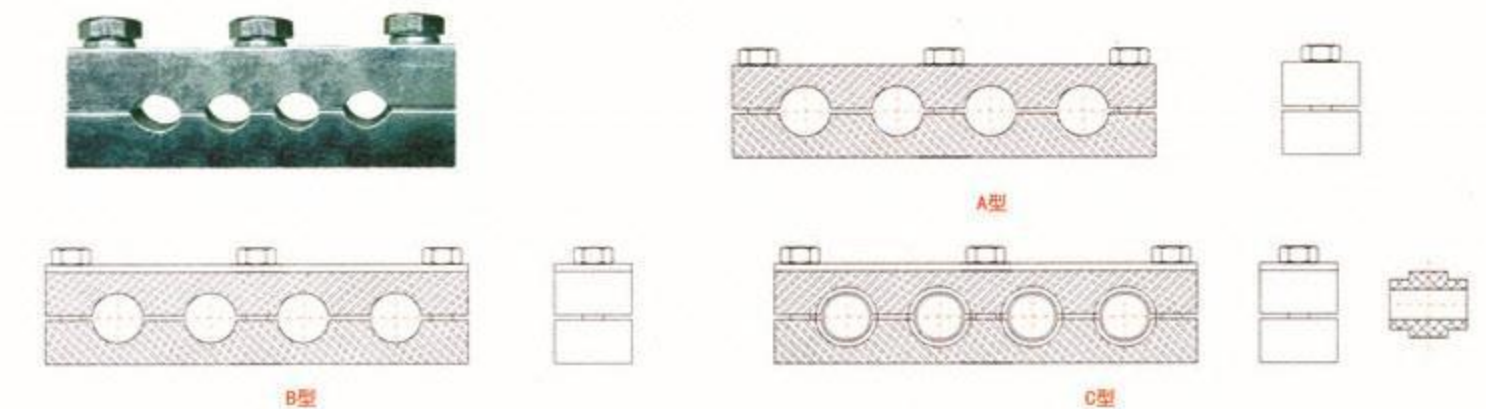
注: 单管径管夹用于 $\Phi 3-28$ 管径使用



订货示例: 管外径为 $\Phi 6$ 订货示例。 碳钢管夹GJN \times 3A-6; 不锈钢管夹GJN \times 3A-6.

OBGJN \times 4*-** 四管径管夹 (GJN \times 4*-** four-diameter pipe clamp)

注: 单管径管夹用于 $\Phi 3-28$ 管径使用



订货示例: 管外径为 $\Phi 6$ 订货示例。 碳钢管夹GJN \times 4A-6; 不锈钢管夹GJN \times 4A-6.

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。

Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

OBGJF1*-**双螺栓扁钢管夹 OBGJF1*-** indicates double-bolt flat steel pipe clamp

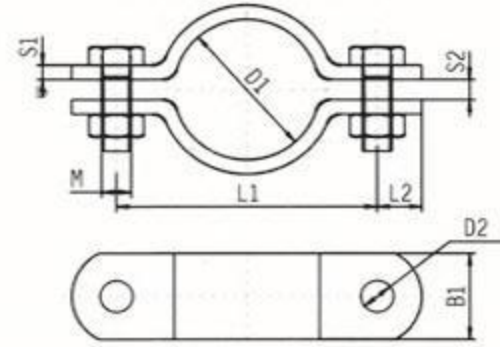
本标准符合国家重型机械标准

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	F1	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为: JB/ZQ4511-97 (A型)
执行德国标准为: DIN 3567 (A型)



组成 (Component): 管夹体和螺栓组成 (Pipe clamp body + Bolt)
管夹体材质 (Material of pipe clamp body):
GJF1-**-**表示均为碳钢双螺栓扁钢管夹
GJF1-**-** indicates double-bolt flat carbon steel pipe clamp

订货示例-管外径Φ168 (Ordering sample of Φ168):
双螺栓扁钢管夹 GJF1-168
GJF1-168 indicates double-bolt flat steel pipe clamp

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

系列 D1	公称宽度		L1	L2	S1	S2	D2	B1	外六角螺栓 螺母
	mm	管英寸							
20	15		57						
22	15		59						
25	20		62						
27	20	3/4	66						
30	25		68						
34	25	1	72	15	5	7	12	30	M10×30 M10
38	32		76						
43	32	1 1/4	82						
45	40		84						
49	40	1 1/2	88						
57	50		104						
61	50	2	108	18	6	9	14	40	M12×35 M12
77	65	2 1/2	122						
89	80	3	136						
108	100		172						
115	100	4	178						
133	125		196						
140	125		204	24	8	11	18	50	M16×45 M16
159	150		222						
169	150		232						
194	175		258						
216	200		280						
220	200		284						
267	250		342						
273	250		348						
318	300		392	30	8	14	23	60	M20×50 M20
324	300		398						
368	350		444						
407	400		498						
419	400		510	36	10	18	27	70	M24×60 M24
521	500		614						

如使用不同的形式或其它要求请在订货时说明

符合德标: DIN 3567 A

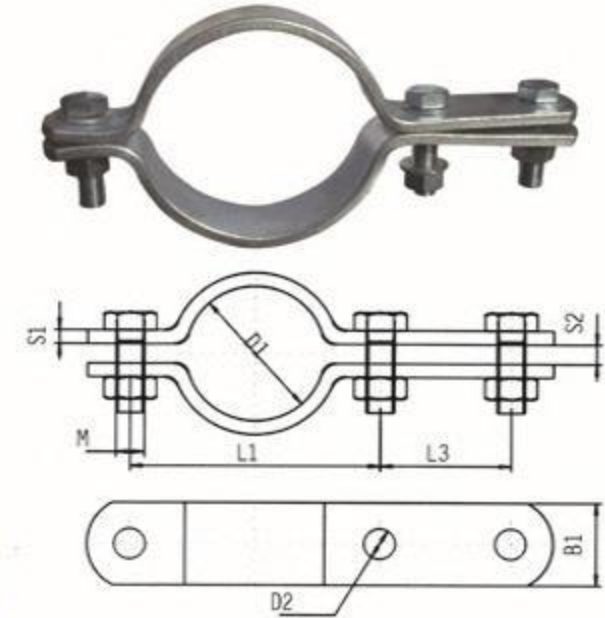
OBGJF2*-**三螺栓扁钢管夹 OBGJF2*-** type tri-bolt flat steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	F2	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为: JB/ZQ4511-97 (B型)
执行德国标准为: DIN 3567 (B型)



组成 (Component): 管夹体和螺栓组成 (Pipe clamp body + Bolt)
管夹体材质 (Material of pipe clamp body):
GJF2-**-**表示均为碳钢三螺栓扁钢管夹
GJF2-**-** indicates tri-bolt flat carbon steel pipe clamp
订货示例-管外径Φ168 (Ordering sample of Φ168):
三螺栓扁钢管夹 GJF2-168
GJF2-168 indicates tri-bolt flat steel pipe clamp

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

系列 D1	公称宽度		L1	L2	L3	S1	S2	D2	B1	外六角螺栓 螺母
	mm	管英寸								
20	15		57							
22	15		59							
25	20		62							
27	20	3/4	66							
30	25		68							
34	25	1	72	15	46	5	7	12	30	M10×30 M10
38	32		76							
43	32	1 1/4	82							
45	40		84							
49	40	1 1/2	88							
57	50		104							
61	50	2	108	18	54	6	9	14	40	M12×35 M12
77	65	2 1/2	122							
89	80	3	136							
108	100		172							
115	100	4	178							
133	125		196							
140	125		204	24	70	8	11	18	50	M16×45 M16
159	150		222							
169	150		232							
194	175		258							
216	200		280							
220	200		284							
267	250		342							
273	250		348							
318	300		392	30	86	8	14	23	60	M20×50 M20
324	300		398							
368	350		444							
407	400		498							
419	400		510	36	104	10	18	27	70	M24×60 M24
521	500		614							

如使用不同的形式或其它要求请在订货时说明

符合德标: DIN 3015 1592

本标准符合国家重型机械标准

本标准符合国家重型机械标准

OBGJF3*-**扁钢管夹

OBGJF3*-** type flat steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

大直径单管夹(Big diameter single pipe clamp)

OB	GJ	F3	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为: JB/ZQ4493-97(1)
执行德国标准为: FB/RUK

组成(Component): 管夹体、垫块和螺栓组成(Pipe clamp body + Filling block + Bolt)

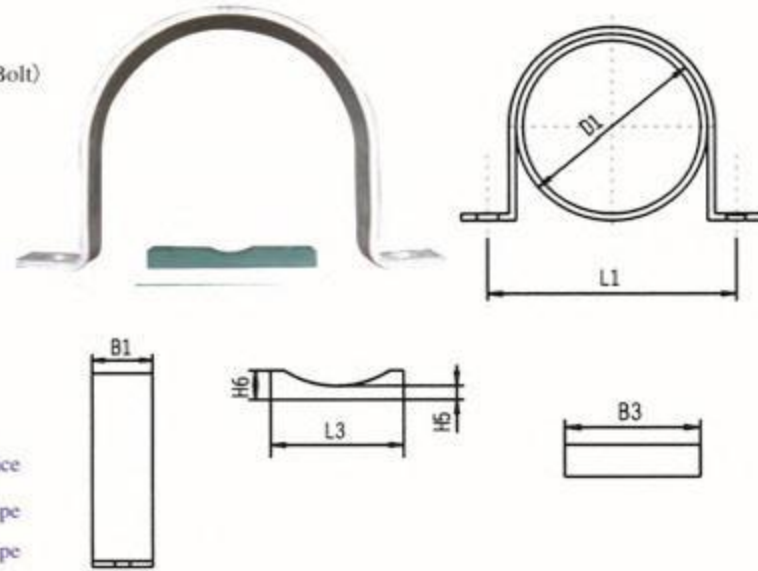
管夹体材质(Material of pipe clamp body):

GJF3-**表示均为碳钢不带垫块U型扁钢管夹
GJF3-** indicates Utype flat carbon steel pipe clamp without filling block
GJF3-***A表示均为碳钢带垫块U型扁钢管夹
GJF3-***A indicates Utype flat carbon steel pipe clamp with filling block

订货示例-管外径Φ168(Ordering sample of Φ168):

碳钢U型扁钢管夹GJF3-168(不带垫块)
GJF3-168 indicates double-bolt flat steel(without filling block)
碳钢U型扁钢管夹GJF3-168A(不带垫块)
GJF3-168A indicates double-bolt flat steel(with filling block)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



OBGJF4*-**扁钢管夹

OBGJF4*-** flat steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道管夹。

OB	GJ	F4	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

大直径单管夹

执行国家标准为: JB/ZQ 4493-97(2)

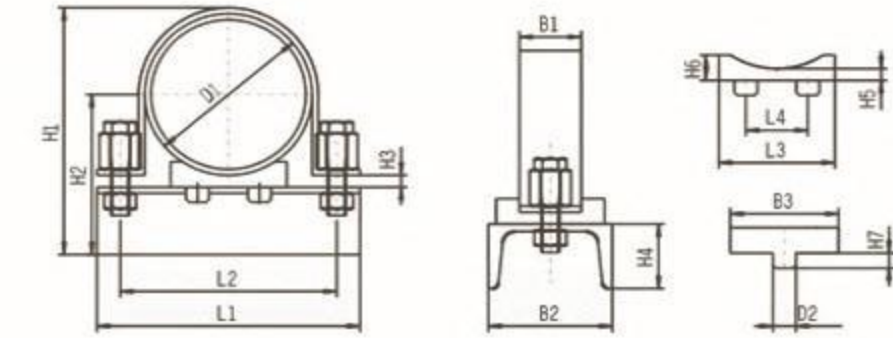
执行德国标准为: FB/RUK

• 组成: 管夹体、垫块、底板和螺栓组成

• 管夹体材质: GJF4-**表示均为碳钢不带垫块U型扁钢管夹;
GJF4-***A表示均为碳钢带垫块U型扁钢管夹

• 订货示例: 管外径为Φ168

碳钢U型扁钢管夹 GJF4-168(不带垫块);
碳钢U型扁钢管夹 GJF4-168A(带垫块)



说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求(设计)生产或使用其它材料和管径。

系列	管径D		扁钢箍F B		塑料垫块 RUK			
	mm	管英寸	L1	B1 扁钢	L3	B3	H5	n H6
40	48.3	1 1/2	76	20 × 3	24	35	5	8
	57		85		38	50		10
	60.3	2	88					
65	76.1	2 1/2	104	40 × 4	75	70	17	
80	88.9	3	122					
100	108		140					
125	133	4	147					
150	139.7	5	172	40 × 6	140	75	8	26
	159		201					
	168.3	6	211					
175	193.7		236	40 × 8	220	75	8	32
	216		260					
	200	219.1	8					
250	267		325	60 × 8	220	75	8	32
	273	10	330					
	300	318						
300	323.9	12	382	60 × 8	220	75	8	32
	355.6	14	420					
	368		430					
400	406.4	16	470	60 × 8	220	75	8	32
	419		482					
	457	18	520					
500	508	20	570	60 × 8	220	75	8	32
	521		585					

如使用不同的形式或其它要求请在订货时说明

系列	管径D		扁钢箍F B				U形槽钢	塑料垫块 RUK							附件		
	mm	管英寸	L1	L2	H1	H2	H3	B1 扁钢	B2 × H4	L3	L4	B3	D2	H5	n H6	H7	外六角螺栓
40	48.3	1 1/2	100	76	95	67	5	20 × 3	50 × 38	24	25	35	8	5	8	5	M10 × 40
	57		115	85	103	71.5				38	25	50	10		10	6	
	60.3	2	115	88	106	73.2											
65	76.1	2 1/2	132	104	122	81	8	40 × 4	80 × 45	140	90	75	25	8	26	10	M16 × 75
80	88.9	3	160	122	146	97.5											
100	108		170	140	165	107											
125	133	4	180	147	171	110											
150	139.7	5	210	172	197	123	8	40 × 6	80 × 45	140	90	75	25	8	26	10	M20 × 80
	159		265	201	220	132.5											
	168.3	6	275	211	230	137											
175	193.7		305	236	255	150	12	60 × 8	100 × 50	220	150	75	30	8	32	10	M24 × 100
	216		320	260	277	161											
	200	219.1	8	320	261	280											
250	267		380	325	328	186.5	12	60 × 8	100 × 50	220	150	75	30	8	32	10	M24 × 100
	273	10	385	330	334	189.5											
	300	318		440	375	384											
300	323.9	12	450	382	390	215	12	60 × 8	100 × 50	220	150	75	30	8	32	10	M24 × 100
	355.6	14	480	420	421	236											
	368		490	430	434	242											
400	406.4	16	550	470	472	261	12	60 × 8	100 × 50	220	150	75	30	8	32	10	M24 × 100
	419		550	482	485	267.5											
	457	18	585	520	523	286.5											
500	508	20	630	570	574	312	12	60 × 8	100 × 50	220	150	75	30	8	32	10	M24 × 100
	521		640	585	587	319											

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

OBGJU1*-**U型管夹 OBGJU1*-** U type pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道U型管夹。
 (This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	U1	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为: JB/ZQ4519-97(1)
 执行德国标准为: RB/RUL



组成 (Component): 管夹体和螺母组成 (Pipe clamp body + Bolt)
 管夹体材质 (Material of pipe clamp body):
 GJU1C-**表示均为碳钢U型管夹
 GJU1C-** indicates carbon steel U type pipe clamp
 GJU1B-**表示均为不锈钢U型管夹
 GJU1B-** indicates stainless steel U type pipe clamp
 订货示例-100 管外径Φ108-114.3(Ordering sample of Φ108-114.3):
 碳钢U型管夹GJU1C-100
 GJU1C-100 indicates carbon steel U type pipe clamp
 不锈钢U型管夹GJU1B-100
 GJU1B-100 indicates stainless steel U type pipe clamp

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
 2、本公司可根据客户要求设计生产或使用其它材料和管径。
 Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

系列	管径 mm	塑料垫块 RBD				
		A	L	H1	H2	G
20	25	30	40	70	40	M10
	26.9					
25	30	38	48	76	40	M10
	33.7					
32	38	46	56	86	50	M10
	42.4					
40	44.5	52	62	92	50	M10
	48.3					
50	57	64	76	109	50	M12
	60.3					
65	76.1	82	94	125	50	M12
	88.9					
80	88.9	94	106	138	50	M12
	108					
100	114.3	120	136	171	60	M16
	133					
125	139.7	148	164	191	60	M16
	159					
150	168.3	176	192	217	60	M16
	193.7					
175	216	228	248	283	70	M20
	219.1					
200	267	282	302	334	70	M20
	273					
300	318	332	352	385	70	M20
	323.9					
350	355.6	378	402	435	70	M24
	368					
400	406.4	428	452	487	70	M24
	419					
500	508	530	554	589	70	M24
	521					

如使用不同的形式或其它要求请在订货时说明

符合德标: RB/RUL

OBGJU2*-**U型管夹 OBGJU2*-** U type pipe clamp

本标准符合国家重型机械标准

OB	GJ	U2	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为: JB/ZQ4519-97(2)
 执行德国标准为: RB/RUK



组成 (Component): 管夹体、短垫块和螺母组成
 (Pipe clamp body + Shot filling block + Bolt)
 管夹体材质 (Material of pipe clamp body):
 GJU2C-**表示均为碳钢U型管夹
 GJU2C-** indicates carbon steel U type pipe clamp
 GJU2B-**表示均为不锈钢U型管夹
 GJU2B-** indicates stainless steel U type pipe clamp
 订货示例-150 管外径Φ159-168.3(Ordering sample of Φ159-168.3):
 碳钢U型管夹GJU2C-150
 GJU2C-150 indicates carbon steel U type pipe clamp
 不锈钢U型管夹GJU2B-150
 GJU2B-150 indicates stainless steel U type pipe clamp

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
 2、本公司可根据客户要求设计生产或使用其它材料和管径。
 Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

系列	管径 mm	圆钢箍RB							塑料垫块 RUK						
		A	L1	H1	H2	H3	H4	G	L2	L3	B	H5	H6	H7	D2
20	25	30	40	73.5	46	30	17.5	M10	24	25	35	55	8	5	8
	18.5														
25	30	38	48	81	50	30	20	M10	24	25	35	55	8	5	8
	22														
32	38	46	56	89	50	30	24	M10	24	25	35	55	8	5	8
	26.2														
40	44.5	52	62	100	55	35	27.2	M10	24	25	35	55	8	5	8
	29														
50	57	64	76	118	63	39	33.5	M12	38	25	50	55	10	6	10
	35.2														
65	76.1	82	94	135	77	39	43	M12	38	25	50	55	10	6	10
	52.5														
80	88.9	94	106	152	82	41	52.5	M12	75	40	70	8	17	10	15
	62														
100	108	120	136	190	105	49	62	M16	75	40	70	8	17	10	15
	65														
125	133	148	164	217	105	49	74.5	M16	75	40	70	8	17	10	15
	78														
150	159	176	192	247	105	51	87.5	M16	140	90	75	8	26	10	25
	92														
175	193.7	202	218	273	105	51	105	M16	140	90	75	8	26	10	25
	116														
200	216	228	248	311	125	59	117.5	M20	140	90	75	8	26	10	25
	117.5														
250	267	282	302	364	125	59	141.5	M20	140	90	75	8	26	10	25
	144.5														
300	318	332	352	418	125	62	167	M20	220	150	75	8	32	10	30
	170														
350	355.6	378	402	475	145	70	186	M24	220	150	75	8	32	10	30
	192														
400	406.4	428	452	526	145	70	211	M24	220	150	75	8	32	10	30
	217.5														
500	508	530	554	627	145	70	262	M24	220	150	75	8	32	10	30
	269														

如使用不同的形式或其它要求请在订货时说明

符合德标: RB/RUK

OBGJU3*-**U型管夹 OBGJU3*-** U type pipe clamp

本标准符合国家重型机械标准

简介：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道U型管夹。

(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	U3	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为：JB/ZQ4519-97(3)
执行德国标准为：RB/RUL

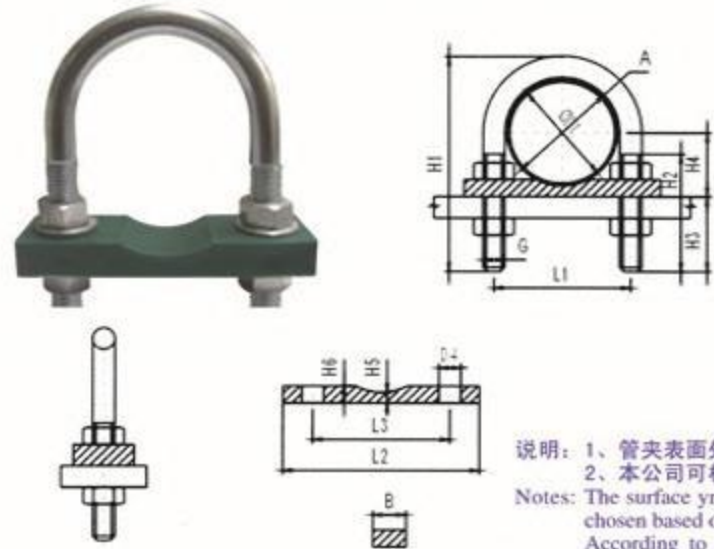
组成 (Component)：管夹体、短垫块和螺母组成
(Pipe clamp body + Shot filling block + Bolt)

管夹体材质 (Material of pipe clamp body)：

GJU3C-**表示均为碳钢U型管夹
GJU3C-** indicates carbon steel U type pipe clamp
GJU3B-**表示均为不锈钢U型管夹
GJU3B-** indicates stainless steel U type pipe clamp

订货示例-150 管外径Φ159-168.3 (Ordering sample of Φ159-168.3):
碳钢U型管夹GJU3C-150
GJU3C-150 indicates carbon steel U type pipe clamp
不锈钢U型管夹GJU3B-150
GJU3B-150 indicates stainless steel U type pipe clamp

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



系列	管径 mm	圆钢箍R B							塑料垫块 R U L					
		A	L1	H1	H2	H3	H4	G	L2	L3	B	H5	H6	D2
20	25	30	40	73.5	46	30	17.5	M10	75	40	30	5	12	11
	18.5													
25	30	38	48	81	50	30	20	M10	80	48	30	5	12	11
	22													
32	38	46	56	89	50	30	24	M10	90	56	30	5	12	11
	26.2													
40	44.5	52	62	100	55	35	27.2	M10	95	62	35	5	15	11
	29													
50	57	64	76	118	63	39	33.5	M12	110	76	35	5	15	14
	35.2													
65	76.1	82	94	135	77	39	43	M12	135	94	35	5	20	14
80	88.9	94	106	152	82	39	54.5	M12	145	106	40	10	20	18
100	108	120	136	190	105	47	64	M16	190	136	40	10	20	18
	67													
125	133	148	164	217	105	47	76.5	M16	220	164	40	10	20	18
	80													
150	159	176	192	247	105	47	91.5	M16	250	192	50	12	25	18
	96													
175	193.7	202	218	273	105	47	109	M16	270	218	50	12	25	18
200	216	228	248	311	125	55	120	M20	315	248	50	12	25	22
	121.5													
250	267	282	302	364	125	55	145.5	M20	370	302	50	12	25	22
	148.5													
300	318	332	352	418	125	55	174	M20	420	352	60	15	30	22
	177													
350	355.6	378	402	475	145	63	193	M24	480	402	60	15	30	26
	199													
400	406.4	428	452	526	145	63	218	M24	540	452	60	15	30	26
	224.5													
500	508	530	554	627	145	63	269	M24	640	554	60	15	30	26
	276													

如使用不同的形式或其它要求请在订货时说明

符合德标：RB/RUL 4519

OBGJU**-*其它型U型管夹 OBGJU**-* other U-form pipe clamp

本标准符合国家重型机械标准

简介：本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定管道U型管夹。

OB	GJ	U*	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

执行国家标准为：JB/ZQ 4519-97(*)
执行德国标准为：RB/RU*

- 组成：管夹体和螺母组成
- 管夹体材质：GJU*C-**表示均为碳钢U型管夹；
GJU*B-**表示均为不锈钢U型管夹；

- 订货示例：150 (管外径Φ159-168.3) 订货示例。

碳钢U型管夹 GJU*C-150
不锈钢U型管夹 GJU*B-150



U4型管夹



U5型管夹



U6型管夹



U7型管夹



U8型管夹



U9型管夹

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求（设计）生产或使用其它材料和管径。

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

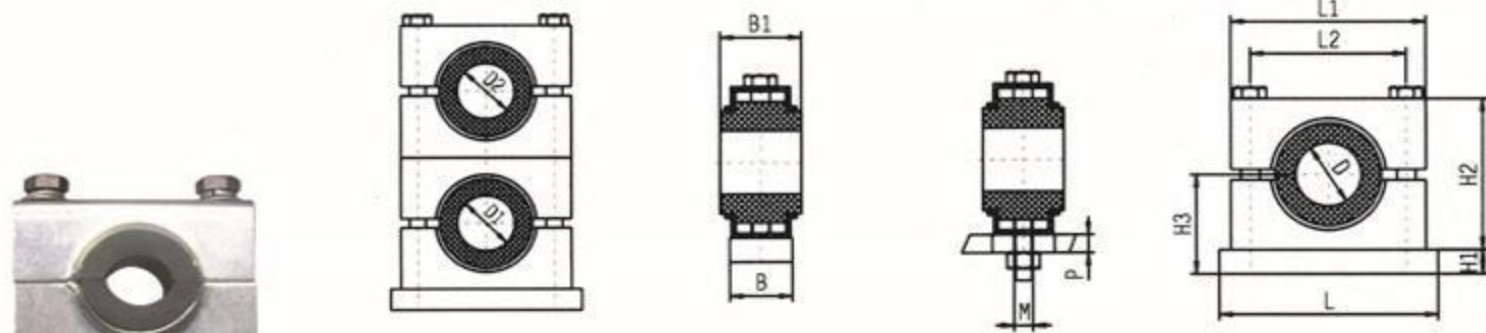
本标准符合国家重型机械标准

OBGJM(A)*-**-**防震钢制管夹 OBGJM(A)*-**-** shockproof steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定高温管道防震钢制管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	M(A)	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



订货示例-管外径Φ25(Ordering sample of pipe is Φ25):

- 防震钢制管夹单管径单层管夹GJM(A)75-Φ25(不带底板)
GJM(A)75-Φ25 indicates shockproof steel single diameter monolayer pipe clamp(without motherboard)
- 防震钢制管夹单管径单层管夹GJM(B)75-Φ25(带底板)
GJM(B)75-Φ25 indicates shockproof steel single diameter monolayer pipe clamp(with motherboard)
- 防震钢制管夹单管径双层管夹GJM(AB)75-Φ25×Φ25, 或GJM(B)75-Φ25×Φ25同规格内可用不同管径(不带底)
GJM(AB)75-Φ25 indicates shockproof diameter double layer; or
GJM(B)75-Φ25 indicates different diameter (without motherboard) can be used for the same sizes
- 防震钢制管夹单管径单层管夹GJM(A)75-Φ25×Φ25C, 或GJM(B)75-Φ25×Φ25C同规格内可用不同管径(带底板)
GJM(AB)75-Φ25×Φ25C indicates shockproof diameter double layer; or
GJM(B)75-Φ25×Φ25C indicates different diameter (without motherboard) can be used for the same sizes
- 如使用不锈钢材料或其它要求在订货时说明
If stainless steel material or other requirements are needed, please note while ordering

列系	订货号	管外径 D, D1, D2	L	L1	L2	H1	H2	H3	B	B1	P	M
1	OBGJF(A) 38 OBGJF(AB) 38	Φ6, Φ8, Φ10, Φ12, Φ14, Φ16	65	58	38	12	38	33	18	32	6	M8
2	OBGJF(A) 50 OBGJF(AB) 50	Φ16, Φ18, Φ20, Φ22, Φ25	80	70	50	12	50	39	18	36	6-8	M8
3	OBGJF(A) 75 OBGJF(AB) 75	Φ25, Φ28, Φ32, Φ34, Φ40, Φ42	110	96	75	14	75	56	25	44	10-12	M10
4	OBGJF(A) 100 OBGJF(AB) 100	Φ42, Φ48, Φ50, Φ60, Φ63	140	125	100	16	100	66	40	52	12-15	M12
5	OBGJF(A) 150 OBGJF(AB) 150	Φ63, Φ70, Φ76, Φ83, Φ89, Φ102	190	176	150	18	150	93	50	62	12-15	M12
6	OBGJF(A) 170 OBGJF(AB) 170	Φ102, Φ108, Φ114, Φ127, Φ133	214	208	172	18	190	115	60	70	15-25	M14
7	OBGJF(A) 180 OBGJF(AB) 180	Φ133, Φ140, Φ152, Φ159, Φ168	290	260	212	22	240	145	60	80	15-25	M16
8	OBGJF(A) 190	Φ168, Φ194, Φ219	318	311	265	25	300	173	70	84	25-30	M18
9	OBGJF(A) 200	Φ219, Φ245, Φ273, Φ299, Φ325	465	459	375	30	435	245	80	122	25-30	M24
10	OBGJF(A) 250	Φ325, Φ351, Φ377, Φ426	668	660	508	35	572	321	110	152	25-30	M30

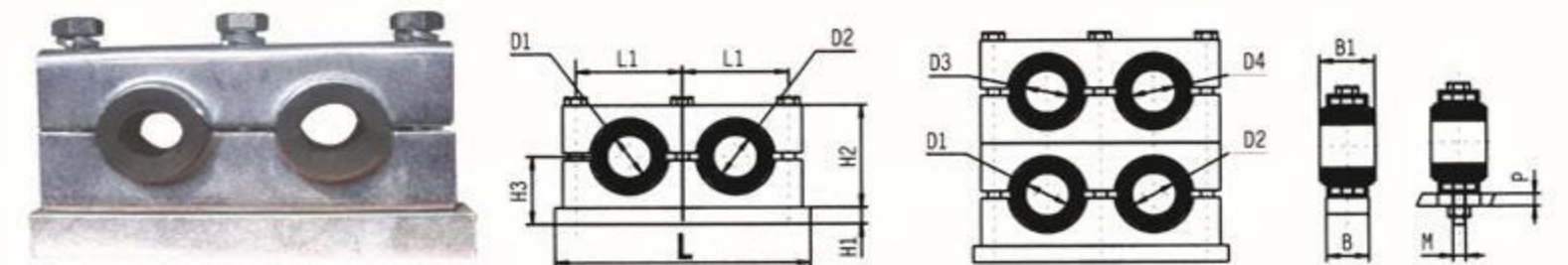
如使用不同的形式或其它要求在订货时说明

OBGJM(B)*-**-**防震钢制管夹 OBGJM(B)*-**-** shockproof steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定高温管道防震钢制管夹。
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	M(B)	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.



订货示例-管外径Φ25(Ordering sample of pipe is Φ25):

- 防震钢制管夹双管径单层管夹GJM(B)70-Φ25/Φ25(不带底板)
GJM(B)70-Φ25/Φ25 indicates shockproof steel single diameter monolayer pipe clamp(without motherboard)
- 防震钢制管夹双管径单层管夹GJM(B)70-Φ25/Φ25(带底板)
GJM(A)70-Φ25/Φ25 indicates shockproof steel single diameter monolayer pipe clamp(with motherboard)
- 防震钢制管夹双管径双层管夹GJM(BB)70-Φ25/Φ25×Φ25/Φ25, 或GJM(B)70-Φ25/Φ25同规格内可用不同管径(不带底板)
GJM(BB)70-Φ25/Φ25×Φ25/Φ25 indicates shockproof diameter double layer; or
GJM(B)70-Φ25/Φ25 indicates different diameter (without motherboard) can be used for the same sizes
- 防震钢制管夹单管径双层管夹GJM(BB)70-Φ25/Φ25×Φ20C, 或GJM(B)双70-Φ12/Φ16×Φ25/Φ25C同规格内可用不同管径(带底板)
GJM(BB)70-Φ25/Φ25×Φ25C indicates shockproof diameter double layer; or
GJM(B)70-Φ12/Φ16×Φ25/Φ25C indicates different diameter (without motherboard) can be used for the same sizes
- 如使用不锈钢材料或其它要求在订货时说明
If stainless steel material or other requirements are needed, please note while ordering

列系	订货号	管外径 D, D1, D2	L	L1	H1	H2	H3	B	B1	P	M
1	OBGJF(B) 38 OBGJF(BB) 38	Φ6, Φ8, Φ10, Φ12, Φ14, Φ16	104	38	12	38	33	18	32	6	M8
2	OBGJF(B) 50 OBGJF(BB) 50	Φ16, Φ18, Φ20, Φ22, Φ25	130	50	12	50	39	18	36	6-8	M8
3	OBGJF(B) 75 OBGJF(BB) 75	Φ25, Φ28, Φ32, Φ34, Φ40, Φ42	185	75	14	75	56	25	44	10-12	M10
4	OBGJF(B) 100 OBGJF(BB) 100	Φ42, Φ48, Φ50, Φ60, Φ63	240	100	16	100	66	40	52	12-15	M12
5	OBGJF(B) 150 OBGJF(BB) 150	Φ63, Φ70, Φ76, Φ83, Φ89, Φ102	340	150	18	150	93	50	62	12-15	M12
6	OBGJF(B) 170 OBGJF(BB) 170	Φ102, Φ108, Φ114, Φ127, Φ133	386	172	18	190	115	60	70	15-25	M14
7	OBGJF(B) 180 OBGJF(BB) 180	Φ133, Φ140, Φ152, Φ159, Φ168	478	212	22	240	145	60	80	15-25	M16
8	OBGJF(B) 190	Φ168, Φ194, Φ219	581	265	25	300	173	70	84	25-30	M18
9	OBGJF(B) 200	Φ219, Φ245, Φ273, Φ299, Φ325	840	375	30	435	245	80	122	25-30	M24
10	OBGJF(B) 250	Φ325, Φ351, Φ377, Φ426	1176	508	35	572	321	110	152	25-30	M30

如使用不同的形式或其它要求在订货时说明

本标准符合国家重型机械标准

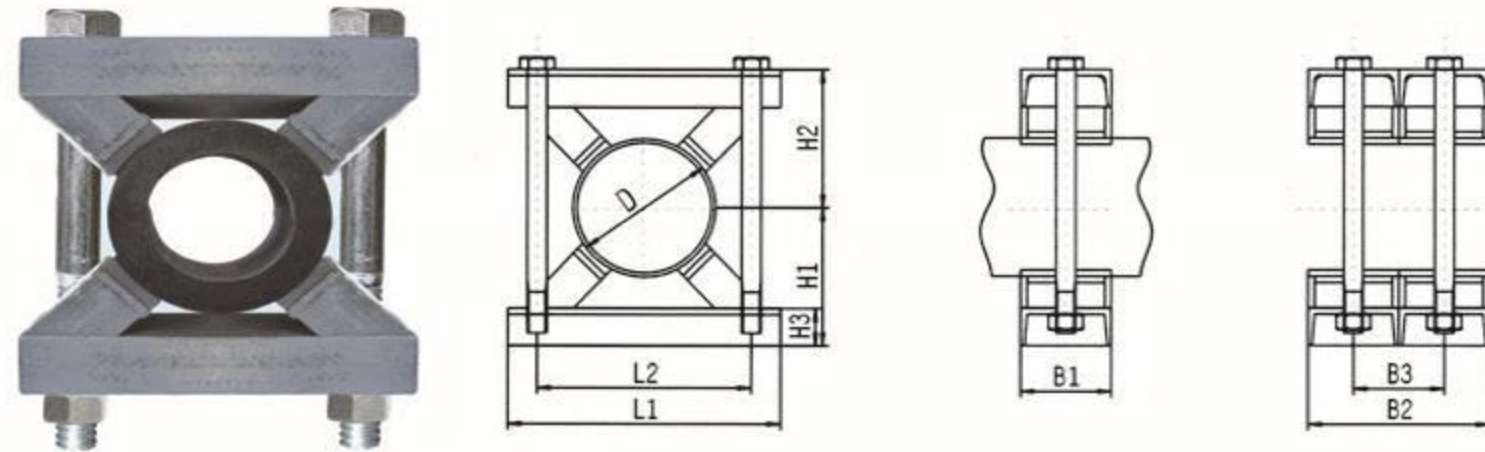
本标准符合国家重型机械标准

OBGJ(A)*-槽钢防震钢制管夹** OBGJ(A)*-** indicates channel beam shockproof steel pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定高温管道槽钢防震管夹。
 (This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	(A)	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

订货示例-管外径Φ168(Ordering sample of pipe is Φ168):
 槽钢防震管夹GJ(A)4-Φ168
 (GJ(A)4-Φ168 indicates channel beam shockproof pipe clamp)
 如使用不锈钢材料或其它要求请在订货时说明
 If stainless steel material or other requirements are needed, please note while ordering



用于高压强力震动管道(Using in the high pressure strong shock pipeline)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
 2、本公司可根据客户要求设计生产或使用其它材料和管径。
 Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
 According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

系列	管外径 $\Phi D1$	L1	L2	H1	H2	H3	B1	B2	B3	M
1	Φ73-Φ89	190	140	100	100	40	60	120	60	M20
2	Φ102-Φ114	210	150	115	115	40	60	120	60	M20
3	Φ127-Φ140	250	190	135	135	50	80	160	80	M24
4	Φ152-Φ168	280	220	140	140	50	80	160	80	M30
5	Φ194-Φ219	340	270	170	170	50	100	200	100	M30
6	Φ220-Φ273	420	330	220	220	60	140	280	140	M30
7	Φ276-Φ325	460	370	240	240	60	140	280	140	M30
8	Φ326-Φ370	510	420	260	260	60	140	280	140	M30
9	Φ371-Φ425	570	480	290	290	60	140	280	140	M30
10	Φ426-Φ485	620	530	305	305	60	140	280	140	M30
11	Φ486-Φ550	680	590	370	370	60	140	280	140	M30
12	Φ551-Φ630	760	670	410	410	60	140	280	140	M30
13	Φ631-Φ715	845	755	452	452	60	140	280	140	M30
14	Φ716-Φ800	940	850	495	495	60	140	280	140	M30

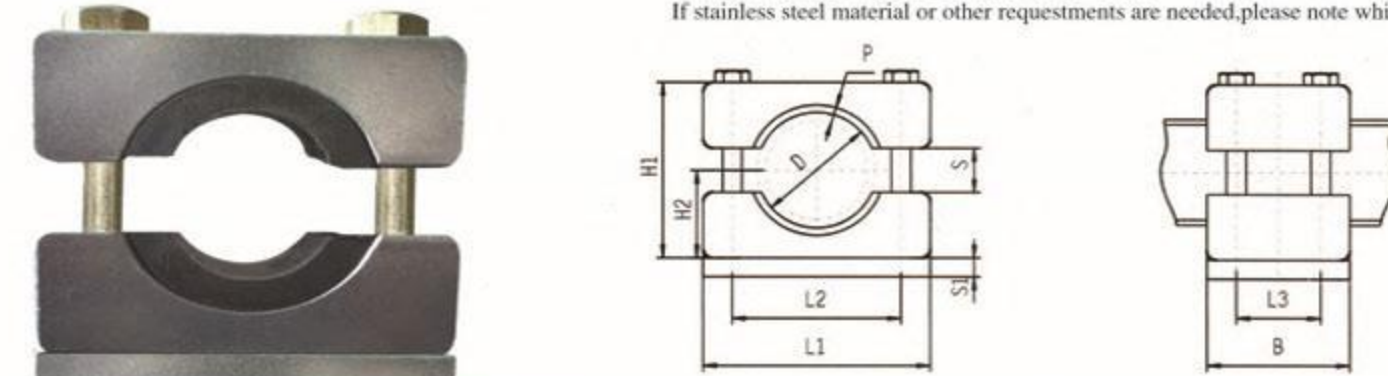
如使用不同的形式或其它要求请在订货时说明

OBGJ(B)*-钢制防震管夹** OBGJ(B)*-** indicates steel shockproof pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定高温管道钢制防震管夹。
 (This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	(B)	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

订货示例-管外径Φ219(Ordering sample of pipe is Φ219):
 1、钢制防震管夹GJ(B)5-Φ219C(带底板)
 GJ(B)5-Φ219C indicates steel shockproof pipe clamp (with motherboard)
 2、钢制防震管夹GJ(B)5-Φ219C(不带底板)
 GJ(B)5-Φ219C indicates steel shockproof pipe clamp (without motherboard)
 3、使用双头螺栓(Using double-headed bolt)
 如使用不锈钢材料或其它要求请在订货时说明
 If stainless steel material or other requirements are needed, please note while ordering



用于高压强力震动管道(Using in the high pressure strong shock pipeline)

说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
 2、本公司可根据客户要求设计生产或使用其它材料和管径。
 Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests.
 According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

系列	管外径 ΦD	L1	L2	L3	H1	H2	B	S	S1	P	M
1	73	190	140	65	170	85	115	20	20	5	M20
	76										
	89										
2	102	210	150	65	210	105	115	20	20	5	M24
	108										
	114										
3	127	250	190	90	250	125	155	40	25	5	M24
	133										
	140										
4	152, 159	290	220	100	280	140	180	50	30	8	M30
	168										
5	219	400	310	150	330	165	220	90	30	8	M30
	245										
6	273	480	380	160	430	230	240	120	36	10	M36
	290										
7	325	500	400	170	480	240	260	140	36	10	M36
8	351	530	430	180	510	255	280	150	36	10	M36
9	377	580	480	190	540	270	290	160	36	10	M36
10	426	610	510	200	530	290	300	180	36	10	M36

如使用不同的形式或其它要求请在订货时说明

本标准符合国家重型机械标准

OBGJ(C)*--钢板防震管夹** OBGJ(C)*-**-** indicates armor plateshockproof pipe clamp

简介: 本产品适用于冶金、石油、化工、车辆、船舶、电力等机械液压系统中的油、水、气为介质的固定高温管道钢制防震管夹。

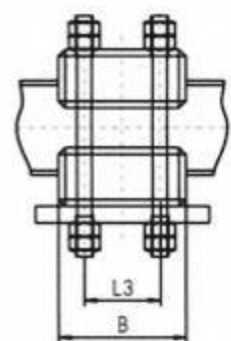
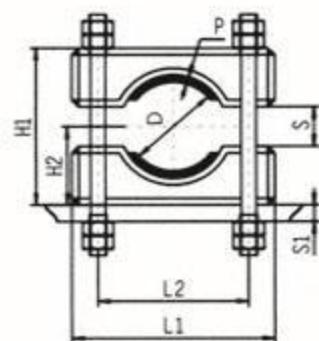
(This product applies to the mechanical hydraulic system of metallurgy, petroleum, chemical engineering, vehicle, shipping, electric power and so forth as the pipe clamp fixing the pipeline which media is oil or water or gas.)

OB	GJ	(C)	*	**
欧邦管夹	管夹规格	型号结构	材质	管径

订货示例-管外径Φ219(Ordering sample of pipe is Φ219):

- 钢板防震管夹GJ(C)4-Φ219C(带底板)
GJ(C)4-Φ219C indicates steel shockproof pipe clamp (with motherboard)
- 钢板防震管夹GJ(C)4-Φ219C(不带底板)
GJ(C)4-Φ219C indicates steel shockproof pipe clamp (without motherboard)
- 使用双头螺栓(Using double-headed bolt)
如使用不锈钢材料或其它要求请在订货时说明
If stainless steel material or other requestments are needed, please note while ordering

用于高压强力震动管道
(Using in the hith pressure strong shock pipeline)



说明: 1、管夹表面处理为镀锌, 可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求设计生产或使用其它材料和管径。
Notes: The surface treatment of the pipe clamp is the zinc coated. Other methods of surface treatments can also be chosen based on the customers' requests. According to the customers' requirements, we can design and manufacture the pipe clamps using other materials and other diameter pipes.

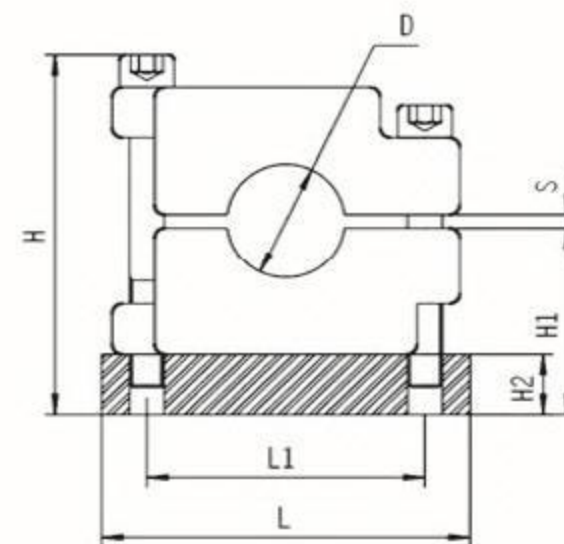
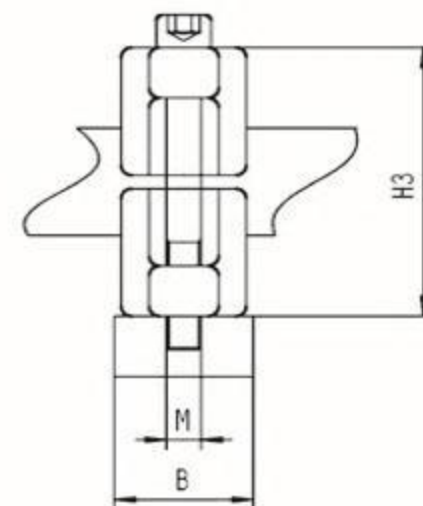
系列	管外径ΦD	L1	L2	L3	H1	H2	B	S	S1	P	M
1	73	220	160	80	170	86	150	25	20	5	M20
	76				170	86		25			
	89				180	90		30			
	102				190	95		35			
	108				200	100		40			
2	114	280	210	110	200	100	180	40	20	8	M24
	127				230	115		40			
	133, 140				240	120		45			
3	152	350	260	130	260	130	220	50	30	8	M30
	159, 168				280	140		70			
4	194	400	310	150	310	155	240	90	30	8	M30
	219				330	165		110			
5	245	480	380	160	360	180	260	120	36	10	M36
	273				430	215		130			
6	290	500	400	180	460	230	280	140	36	10	M36
					325	480		240			
7	351	580	480	200	510	255	300	160	36	10	M36
					377	540		270			
8	426	610	510	200	530	290	300	180			

如使用不同的形式或其它要求请在订货时说明

OBAL(A)铝合金组合管夹 OBAL(A)combined aluminum alloy pipe clamps
OBAL(B)铝合金组合管夹 OBAL(B)combined aluminum alloy pipe clamps

订货示范:

- 铝合金组合管夹单层管夹的为OBAL(A) Φ20 (不带底板)。
- 铝合金组合管夹单层管夹的为OBAL(A) Φ20C (带底板)。
- 铝合金组合管夹多层管夹的为OBAL(A) Φ20×20C、同规格可用不同管径, 最多五层。
- 铝合金组合管夹OBAL(B)*为OBAL(A)的半径管夹体。
- 如使用其它要求请在订货时说明, Φ219—Φ406使用国标JB/ZQ400807标准。



列系	订货号	管外径ΦD	L1	L2	L3	H1	H2	B	S	S1	P	M
1	OBAL(*)	Φ6-Φ8	54	36	54	30	12	36	20	18	2	M6
2	OBAL(*)	Φ10-Φ42	106	80	108	58	18	80	40	36	4	M10
3	OBAL(*)	Φ45-Φ65	136	100	137	72	20	105	50	40	4	M12
4	OBAL(*)	Φ70-Φ89	188	150	190	99	25	150	56	50	4	M16
5	OBAL(*)	Φ90-Φ127	255	205	245	125	30	190	70	60	4	M20
6	OBAL(*)	Φ133-Φ168	305	250	300	150	30	240	80	70	5	M24
7	OBAL(*)	Φ170-Φ219	355	290	360	180	35	290	90	80	8	M30

如使用不同的形式或其它要求请在订货时说明

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OB 其它型式管夹

OB **-* other pipe clamps

说明：1、管夹表面处理为镀锌，可根据客户要求选用其它表面处理方法。
2、本公司可根据客户要求（设计）生产或使用其它材料和管径。

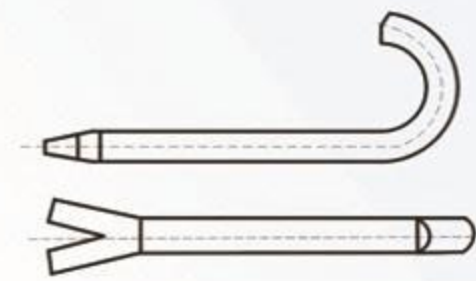


管道支架

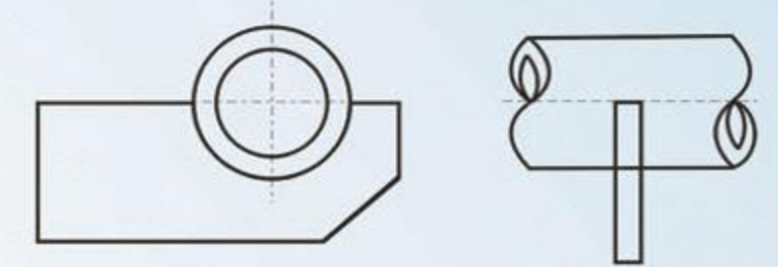
pipe bracket

管道支架

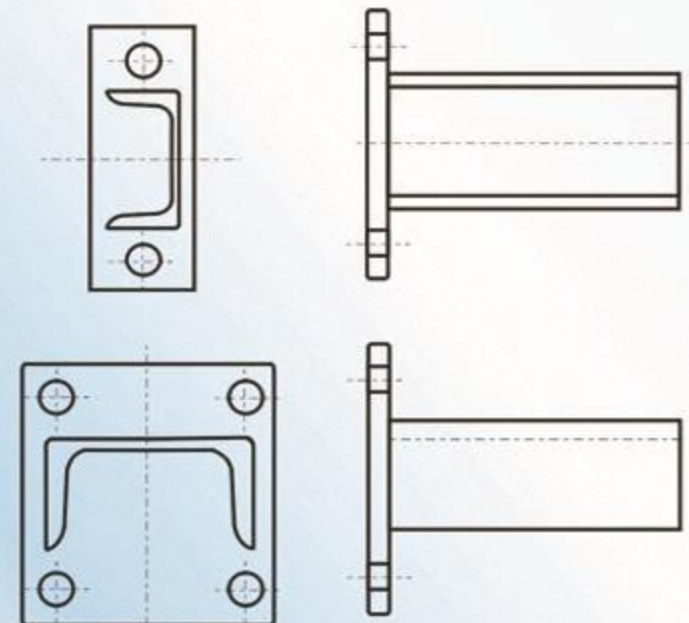
(示意图)



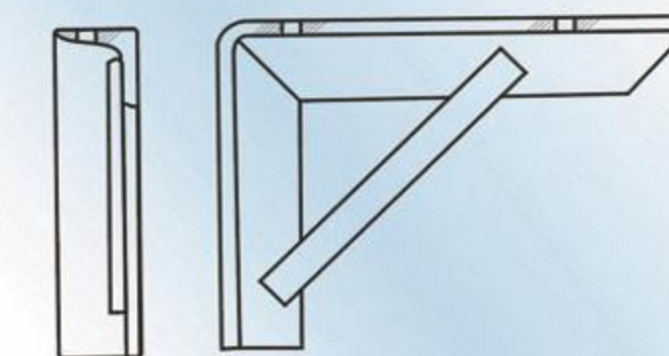
管道用托钩支架（埋入型）
执行国标为：JB/ZQ 4515-97
管道外径为：Ø22- Ø89
托钩支架之间的极限距离为：5m



管道用支架（焊接型）
执行国标为：JB/ZQ 4516-97
管道外径为：Ø22- Ø89
托钩支架之间的极限距离为：5m



管道用支架（可拆型）
执行国标为：JB/ZQ 4517-97
管道外径为：Ø50- Ø600
托钩支架之间的极限距离为：5m



管道用支架（托架型）
执行国标为：JB/ZQ 4518-97
管道外径为：Ø22- Ø521（大直径管道专用）
托钩支架之间的极限距离为：5m