

YDAC INTERNATIONAL



Clamps to DIN 3015

DIN 3015-1 Light range DIN 3015-2 Heavy range DIN 3015-3 Twin clamps

General

Clamps to DIN 3015 are a sophisticated modular system for fixing pipes with static and dynamic loads.

It offers several advantages:

- Damping of shocks, vibrations and noise, as well as compensation of pipe tolerances through the use of elastomer inserts
- High strength ensured by ribbed clamp
- Weld plate from a single pulled piece
- · Steel parts with sufficient surface
- Secure overhead installation through clamping effect of the plastic parts
- · Can be installed on C mounting rails, also available with weld struts
- Efficient plug/screw installation of the mounting rail nuts
- Optional:
- Elimination of rust penetration due to all-round anti-corrosion coatings
- Gentle component mounting with clamp bodies made of a thermoplastic element

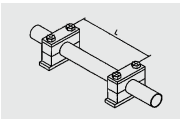
Assembly

All the pipe clamps in the HY-ROS range offer extremely impressive features: excellent resilience, optimal material resistance to tensile and tear stress, and high abrasion resistance.

The type of pipe clamp, size and material are selected depending on the application and type of stress (thermal / mechanical).

- · For secure mounting, stable carrier units, such as base plates and mounting rails, are required according to the load requirements.
- The first clamp should be mounted directly after the threaded connection. This protects the connection from vibrations
- · Bends in the pipe should be clamped on both sides of the bend (pulsation direction must be taken into account).
- The prescribed material property limits must be observed.
- In the absence of any past experience, the recommended distance between pipe supports must be adhered to (see right).
- · If valves are incorporated in the pipelines, it is recommended that support is provided in front of and behind these valves.

Recommended distance between pipe supports



Distance between pipe supports L	Pipe diameter D					
[m]	min [mm]	max [mm]				
1.0	6.0	12.7				
1.2	12.7	22.0				
1.5	22.0	32.0				
2.0	32.0	38.0				
2.7	38.0	57.0				
3.0	57.0	75.0				
3.5	75.0	76.1				
3.7	76.1	88.9				
4.0	88.9	102.0				
4.5	102.0	114.0				
5.0	114.0	168.0				
6.0	168.0	219.0				
6.7	219.0	324.0				
7.0	324.0	356.0				



Material properties of clamps to DIN 3015

Material	Density	Yield stress and/or tensile strength	Shore hardness	Temperature resistance	Fire protection
	ISO 1183	ISO 527-2	ISO 868		EN 45545-2
Polypropylene (PP)	0.9 g/cm ³	26 MPa	-	-30 to +90 °C	-
Polyamide (PA)	1.13 g/cm ³	tr. 90 / If. 45 MPa	-	-40 to +120 °C	-
Polyamide, flame-retardant (PAFF)	1.14 g/cm ³	tr. 80 / If. 40 MPa	-	-40 to +120 °C	R22, R23 / HL1, HL3, HL3
Thermoplastic elastomer (TPE)	0.97 g/cm ³	8.3 MPa	73 ±5° Shore A Others on request	-40 to +125 °C	-
Acrylonitrile butadiene elastomer (NBR)	1.35 g/cm ³	25 MPa	73 ±5° Shore A Others on request	-35 to +90 °C	-

Bolt torque rating to DIN 3015 Part 10

Standard	Thread	Nominal size	Torque rating	Torque rating [Nm] with clamp material				
			PP	PA	AL			
Light range	M 6	0 to 6	8	10	12			
Heavy range	M 10	1 to 2	12	20	30			
	INI TO	3	15	25	35			
	M 12	4	30	40	55			
	M 16	5	45	55	120			
	M 20	6	80	150	220			
	M 24	7	110	200	250			
		8	180	350	500			
	M 30	9	200	370	500			
		10	270	470	600			
Twin clamps	mps M 6 1		5	6	-			
	M O	2 to 4	12	12	-			
	M 8	5	8	8	-			

The specified bolt torque ratings relate to assembly with cover plates and hex. head bolts to ISO 4014 / 4017. Note:



Packing details for light range DIN 3015 Part 1

Light range	nge Pairs of clamp jaws			Weld	Weld and cover plates			Bolts		
	Box (pai	rs)	Bag (pairs)	Box (pieces)	Box (pieces)		Box (pieces)	Bag (pieces)		
	PP, PA	AL		AP	DP					
0	1000	-	50	250	500	50	1000	50		
1	1000	500	50	250	500	50	1000	50		
2	1000	250	50	250	250	50	1000	50		
3	500	250	50	250	250	50	1000	50		
4	500	200	25	200	200	25	1000	50		
5	250	100	25	100	200	25	500	50		
6	250	100	25	100	200	25	500	50		
TMV 6 / TM6				1000		50				
Washer				-		50				

Build-up bolt the same as normal bolts

Packing details for heavy range DIN 3015 Part 2

Heavy range	Pairs	of clan	np jaws	Weld and co	over plates		Bolts
	Box (pairs)		Bag (pairs)	Box (pieces)	Bag (pieces)	Box (pieces)	Bag (pieces)
	PP, PA	AL					
1	500	250	25	100	25	250	50
2	250	150	25	100	25	250	50
3	250	100	25	100	25	250	50
4	250 (pieces)	-	-	25 (AP), 50 (DP)	-	100	-
5	120 (pieces)	-	-	25	-	25	-
TM 10				250	50		
TM 12				250	50		
Washer				-	50		
Build-up nut siz	ze 1 - 4			250	50		
Build-up nut siz	ze 5			100	-		
Stud size 1 - 3				250	50		
Stud size 4				250	-		
Stud size 5				100	-		

Packing details for twin clamps DIN 3015 Part 3

Twin clamp	Pairs of	Pairs of clamp jaws			ver plates	В	Bolts	
	Box (pairs)	Bag (pairs)	Во	x (pieces)	Bag (pieces)	Box (pieces)	Bag (pieces)	
	PP, PA		AP	DP				
1	1000	50	200	250	50	500	50	
2	750	50	100	200	50	500	50	
3	500	50	100	200	50	500	50	
4	250	25	100	100	25	200	25	
5	250	25	100	100	25	200	25	
TMV 6 / TM6					50			
TM 8					25			

Build-up bolt the same as normal bolts

Note: Only available in given pack sizes



Comparison metrical / imperial measurements

Pipe	Inches	Nominal bore
outside Ø		
[mm]		
6	-	-
6.4	1/4	-
8	5/16	-
9.5	3/8	-
10	-	G 1/8
12	-	-
12.7	1/2	-
13.7	-	G 3/4
14	-	-
15	-	-
16	5/8	-
17.1	-	G 3/8
18	-	-
19	3/4	-
20	-	-
21.3	-	G 1/2
22	-	-
23	-	-
25	-	-
25.4	1	-
26.9	-	G 3/4
28	-	-

Pipe outside Ø	Inches	Nominal bore
[mm]		
30	-	-
32	1 1/4	-
33.7	-	G 1
35	-	-
38	1 1/2	G 1 1/8
40	-	-
42	-	G 1 1/4
44.5	1 3/4	-
48.3	-	G 1 1/2
50.8	2	-
54	-	-
57	2 1/4	-
60.3	-	G 2
63.5	2 1/2	-
65	-	-
70	-	-
73	-	-
76.1	3	G 2 1/2

Pipe outside Ø	Inches	Nominal bore
[mm]		
80	-	-
88.9	3 1/2	G 3
90	-	-
96	-	-
<u> </u>		
101.6	4	G 3 1/2
108	4 1/4	-
114.3	4 1/2	G 4
136	-	-
139.7	5 1/2	G 5
168	6 1/2	G 6
177.8	7	-
193.7	7 5/8	G 7
219.1	8 5/8	G 8
244.5	-	-
273	-	G 10
323.9	12 3/4	G 12
355.6	-	G 14
406.4	-	G 16



YDAC INTERNATIONAL



Light range to DIN 3015 Part 1

HRL, HRGL

Size	Pipe outside Ø
3126	[mm]
	6.4
	8
0	9.5
·	10
	12
	6
	6.4
	8
1	9.5
	10
	12
	12.7
	13.7
	14
2	15
_	16
	17.1
	18
	19
	20
	21.3
3	22
Ü	23
	25
	25.4
	26.9
4	28
	30
	32
	33.7
_	35
5	38
	40
	42
	44.5
6	48.3
	50.8
	57.2
	60.3
-	63.5
7	70.0
	73.0
	76.1

88.9 101.6

Model code

(also order example)

HRL 2 A 16 PP ST M BL

Range HRL = HY-ROS clamp, light range with ribbed internal

HRGL = HY-ROS clamp, light range with smooth internal surface

Size

BV

= size 0 = size 1 2 = size 2 up tosize 8

Model for complete clamps

(pair of clamp jaws not mentioned)

= with weld plate, cover plate and hex. head bolt

= with extended weld plate, cover plate and hex. head bolt

= with cover plate and hex. head bolt

A1TM = with cover plate, hex. head bolt and mounting rail nut = with weld plate, hex. socket bolt and washer

= with extended weld plate, hex. socket bolt and washer

= with hex. socket bolt and washer

B1TM = with hex. socket bolt, washer and mounting rail nut

= with weld plate, slotted-head bolt and washer CV = with extended weld plate, slotted-head bolt and washer

= with slotted-head bolt and washer C1

C1TM = with slotted-head bolt, washer and mounting rail nut

= with build-up bolt and locking plate

Pipe diameter

Material of clamp jaws

= polypropylene

= polyamide PAFF = polyamide, flame-retardant to EN 45545-2 R22, R23, HL3

= thermoplastic elastomer

= aluminium (sizes 0, 7, 8 on request)

Material of steel parts

ST = steel

A = stainless steel (on request)

= stainless steel (on request)

Thread type

= metric thread

Plating of steel parts

BL = weld plate unplated, cover plate zinc-plated, bolts zinc-plated ZN = weld plate zinc-plated, cover plate zinc-plated, bolts zinc-plated Others on request

Note: Exposed parts may show signs of flash rust!

HYDAC | 165

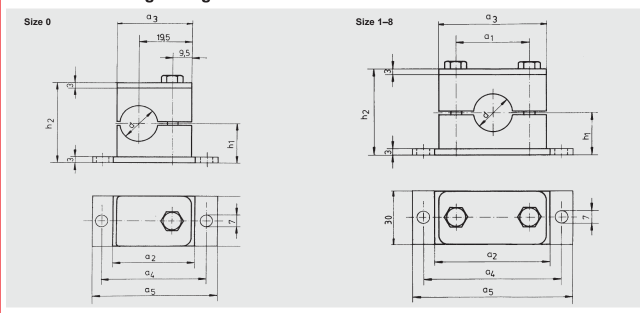


Models for light range DIN 3015 Part 1 Model A Size 0–8 Model AV Model A1 Model A1TM Size 0-8 Size 0-8 Size 0-8 Model B1TM Model B Model BV Model B1 Size 0–8 Size 0-8 Size 0-8 Size 0-8 H 9 Model CV Size 0 - 6 Model C1 Size 0 - 6 Model C1TM Size 0 - 6 Model C Size 0 - 6 Model D Size 0 - 6 No washers are required in the AL version for series B and C.

166 | **HYDAC**



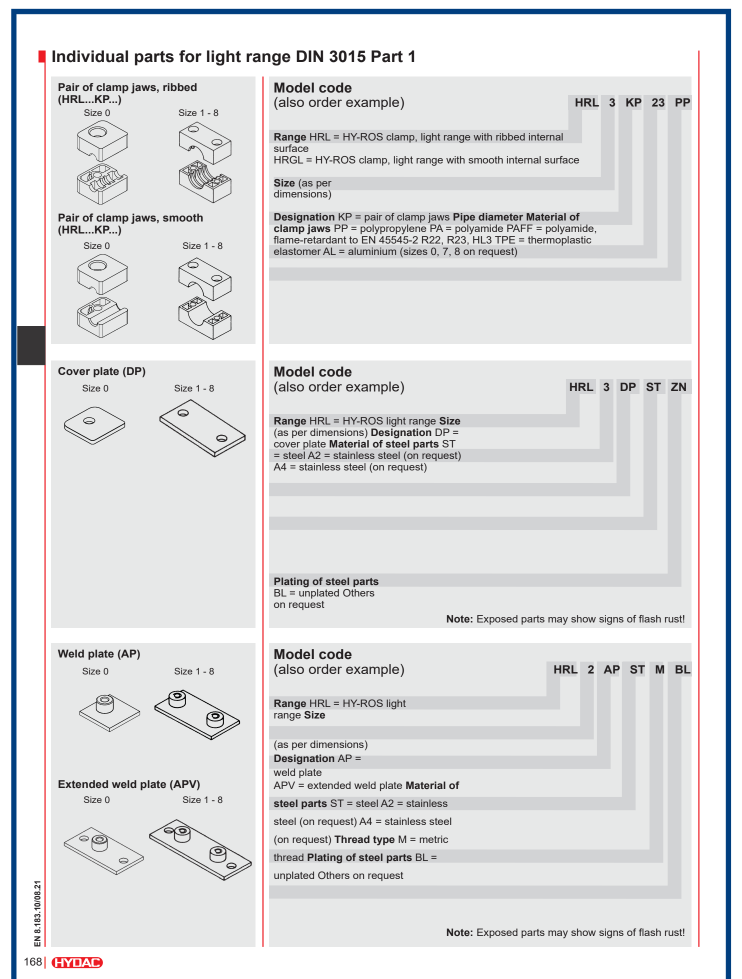
Dimensions for light range DIN 3015 Part 1



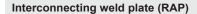
Size	Dimensions [mm]							Hex. head	Hex. socket	Stud	Slotted head
	a1	a2	а3	a4	a5	h1	h2	ISO 4014	ISO 4762	DIN 938	ISO 1207
0	-	30	28	44	58	16	32	M6 x 30	M6 x 20	M6 x 20	M6 x 20
1	20	36	36	50	64	16	32	M6 x 30	M6 x 20	M6 x 20	M6 x 20
2	26	42	40	56	70	19.5	39	M6 x 35	M6 x 25	M6 x 25	M6 x 25
3	33	50	48	64	78	20.5	41	M6 x 40	M6 x 30	M6 x 30	M6 x 30
4	40	60	57	73	87	24	48	M6 x 45	M6 x 35	M6 x 35	M6 x 35
5	52	72	70	86	100	32	64	M6 x 60	M6 x 50	M6 x 50	M6 x 50
6	66	88	86	100	116	36	72	M6 x 70	M6 x 60	M6 x 60	M6 x 60
7	94	122	121	136	150	51.5	103	M6 x 100	M6 x 85	-	-
8	120	148	147	162	178	64	128	M6 x 125	M6 x 110	-	-

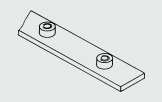
NOTE: For sizes 7 and 8, the cover plate and weld plate are 5 mm thick.



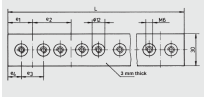




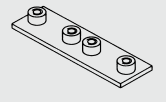




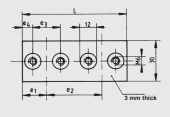
Dimensions



Double weld plate (DAP)



Dimensions



Model code

(also order example)

HRL 2a RAP ST M BL

Range

= HY-ROS light range HRL

Size

(as per dimensions)

DesignationRAP = inte

= interconnecting weld plate

Material of steel parts

= steel

A = stainless steel (on request)

A = stainless steel (on request)

Thread type

= metric thread

Plating of steel parts

BL = unplated Others on request

Note: Exposed parts may show signs of flash rust!

Size	Number of		Dimensions [mm]								
e1 e3 e4 L 0	10 200 129 81	b 10 17 40 20	7 394e 2 a 10 2	0 43 26 26							
					7	407					
2b	10	20	52		7	427 508					
52 33 3b 24		24	52		7.5	516					
	10				7.5	723					
4	5	28.5	60	40	8.5	297					
5	5	35	75	52	9	370					
6	5	43	90	66	10	446					

Model code

(also order example)

HRL 2a DAP ST M BL

HRL = HY-ROS light range

Size

(as per dimensions)

Designation

DAP = double weld plate

Material of steel parts

ST = steel

A2 = stainless steel (on request) A4 = stainless steel (on request)

Thread type M = metric

thread

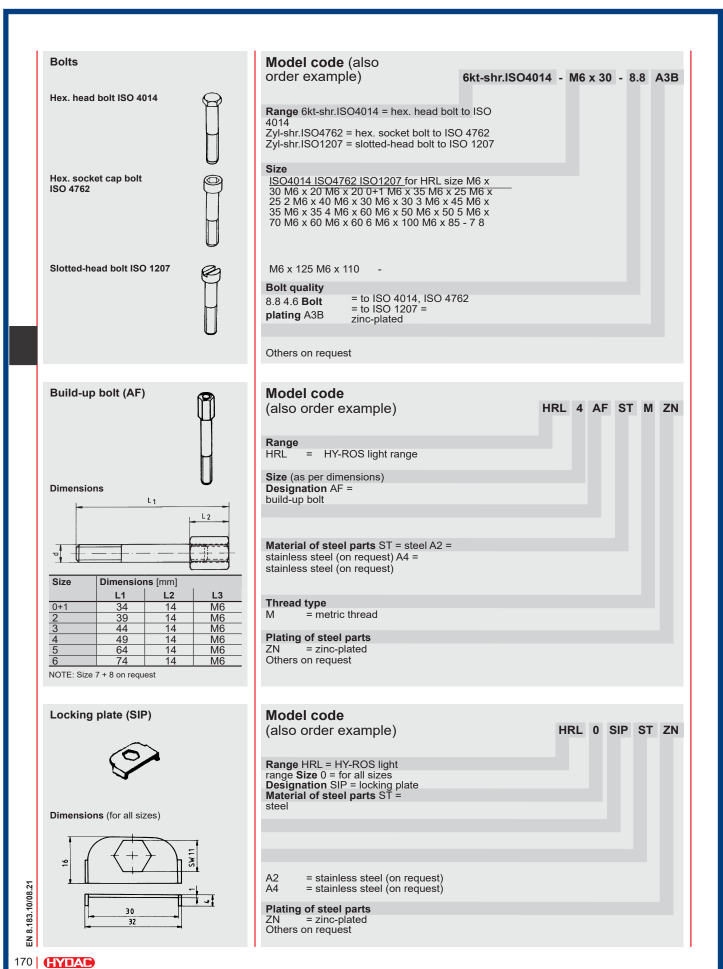
Plating of steel parts

BL = unplated Others on request

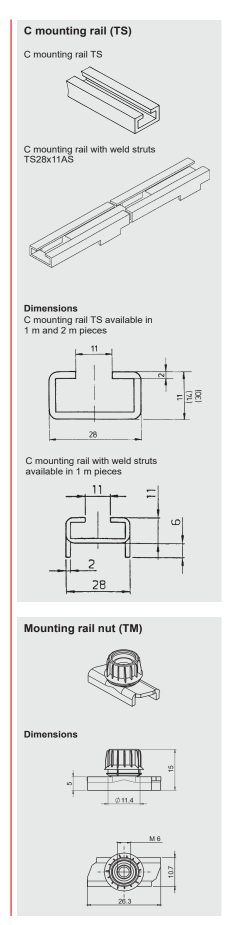
Note: Exposed parts may show signs of flash rust!

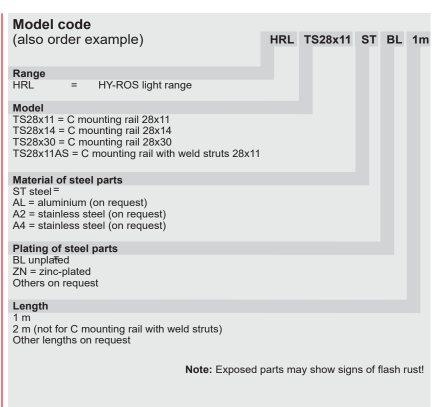
Shize Nurabe	3of4cla0nps-E	Oraeine Boths 2	18 40 20 8 75	2a 2 21.5 43 2	26 8.5 86 2b 2 8.5 117 5 2 35	21 52
26 8 94 3a 2	26 52 33 9.5	104 3b 2 25 7	5 33 8.5 125 4	2 28.5 60 40	8.5 117 5 2 35	75 52
9 145 6 2 43	90 66 10 176					

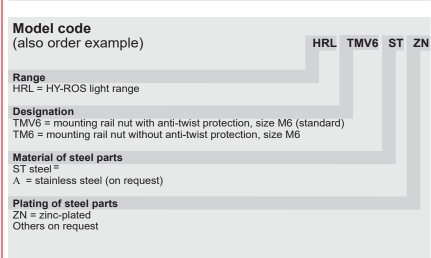












HYDAC | 171



NOTE

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

The operator is always responsible for determining the product suitability for the specific application. Quantified values for specific product values time de Subject errors. product characteristics are average values for a new product that undergo a time deterioration process.

Subject to technical modifications and



HYDAC) INTERNATIONAL

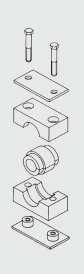


Light range with elastomer insert to **DIN 3015 Part 1**

HREL, HRERL

	internal e smooth	d internal surface ribbed
	[mm]	[mm]
	6	-
	8	-
	10	10
	12	12
	12.7	-
4	14	14
	15	15
	16	16
	17.2	17.2
	18	-
	19	-
	20	20
	21.3	-
	22	22
	23	-
6	25	25
	26.9	-
	28	28
	30	30
	32	_





Mode	l code	
/ 1		

(also order example)

HREL 4 A 16 PP ST M BL

HREL = HY-ROS clamp, light range, elastomer insert with smooth internal surface

HRERL = HY-ROS clamp, light range, elastomer insert with ribbed internal surface

Size

= size 4 = size 6

Model for complete clamps

(pair of clamp jaws not mentioned) = with elastomer insert, weld plate, cover plate and hex. head boit

Pipe diameter

Material of clamp jaws

PP = polypropylene PA =

polyamide PAFF = polyamide, flame-retardant to EN 45545-2 R22, R23, HL3

Material of steel parts

ST = steel

A2 = stainless steel (on request)

= stainless steel (on request)

Thread type

= metric thread

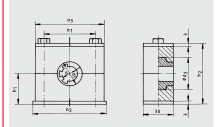
Plating of steel parts

BL = weld plate unplated, cover plate zinc-plated, bolts zinc-plated Others

Note: Exposed parts may show signs of flash rust!



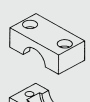
Dimensions



Size								Hex. head	Hex. socket			
	d1	d2	a1	a2 :	a 3	3 h1 h2 i		SO 4014	ISO 4762	DIN 938	ISO 1207	
4	25.5	31	40	59	57	23.5	47 [И6 х 45	M6 x 35	M6 x 35	M6 x 35	
6	39	46 (66	88	86	35.5	71 [И6 x 70	M6 x 60	M6 x 60	M6 x 60	

Individual parts

Pair of clamp jaws (KP) Size 4, 6



Model code

(also order example)

HREL 4 KP PP

HREL = HY-ROS clamp, light range, with elastomer insert

Size

= size 4 = size 6

Designation

= pair of clamp jaws

Material of clamp jaws

= polypropylene = polyamide

PAFF = polyamide, flame-retardant to EN 45545-2 R22, R23, HL3

Elastomer insert smooth

(HRES...EE...) Size 2/4L, 3/6L



Model code

(also order example)

HRES 2/4L EE 16 TPE

Range

= elastomer insert, internal surface smooth HRERS = elastomer insert, internal surface ribbed

Size

= size 2 (HRS), size 4 (HRL) 2/4L 3/6L = size 3 (HRS), size 6 (HRL)

Designation
FF = elastomer insert

Pipe diameter

(as per dimensions)

Insert material

= thermoplastic elastomer

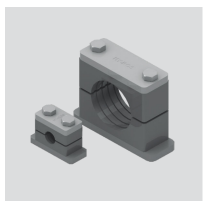
Elastomer insert ribbed (HRERS...EE...) Size 2/4L, 3/6L



EN 8.183.10/08.21



IYDAC) INTERNATIONAL



Heavy range to DIN 3015 Part 2

HRS, HRGS

Size	Pipe ou [mi	
	6	13.7
	6.4	14
	8	15
1	9.5	16
	10	17.1
	12	18
	12.7	
	19	25.4
	20	26.9
2	21.3	28
	22	30
	25	
	25	35
3	30	38
	32	40
	33.7	42
	30	55
	38	57
4	42	60.3
	44.5	63.5
	48.3	65
	50.8	70
	65	76.1 80
5	70	88.9
	73	66.9
	65	114.3
	96	127
6	101.6	121
	108	
	90	
	136	
7	139.7	
	168	
	168	
_	177.8	
8	193.7	
	219.1	
	219.1	
•	244.5	
9	273	
	323.9	
40	355.6	
10	406.4	

Model	code	(also
order e	xamp	le)

HRS 2 A 30 PP ST M BL

HRS = HY-ROS clamp, heavy range with ribbed internal surface

HRGS = HY-ROS clamp, heavy range with smooth internal surface (on request)

size 10

= size 1 = size 2 3 = size 3 up to

Model for complete clamps

(pair of clamp jaws not mentioned)

= with weld plate, cover plate and hex. head bolt

= with extended weld plate, cover plate and hex. head bolt

A1 = with cover plate and hex. head bolt
A1TM = with cover plate, hex. head bolt and mounting rail nut

(only up to size 4)

= with weld plate, hex. socket bolt and washer

(only up to size 7) D = with build-up bolt and locking plate

(only up to size 7)

= with double weld plate, double cover plate and hex. head bolt

Pipe diameter

Material of clamp jaws

= polypropylene

= polyamide

PAFF = polyamide, flame-retardant to EN 45545-2 R22, R23, HL3

TPE = thermoplastic elastomer

= aluminium

Material of steel parts

ST = steel

A = stainless steel (on request)

A = stainless steel (on request)

Thread type

= metric thread

Plating of steel parts

= weld plate unplated, cover plate zinc-plated, bolts unplated

(from size 8 cover plate unplated)

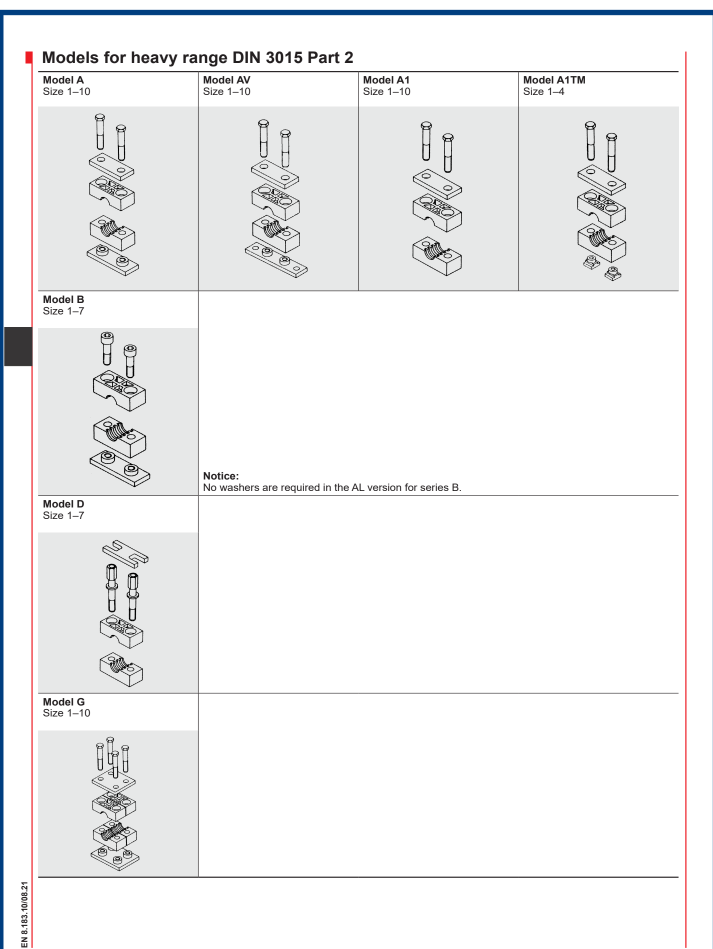
BL/ZN = weld plate unplated, cover plate zinc-plated, bolts zinc-plated = weld plate zinc-plated, cover plate zinc-plated, bolts zinc-plated

Note: Exposed parts may show signs of flash rust!

EN 8.183.10/08.21

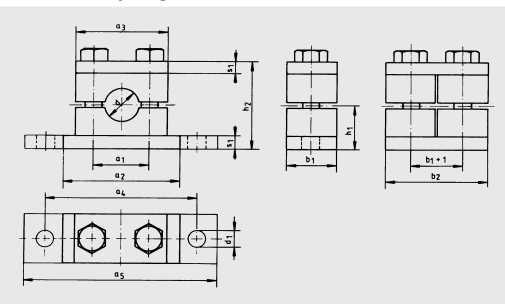
HYDAC | 175





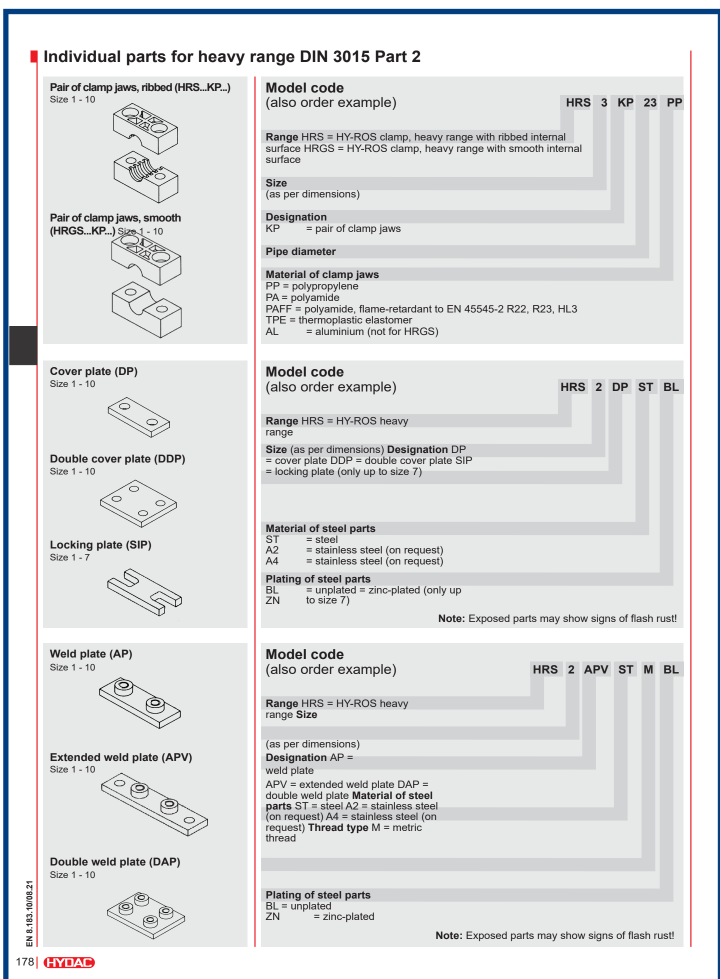


Dimensions for heavy range DIN 3015 Part 2

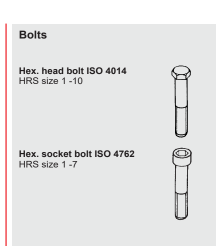


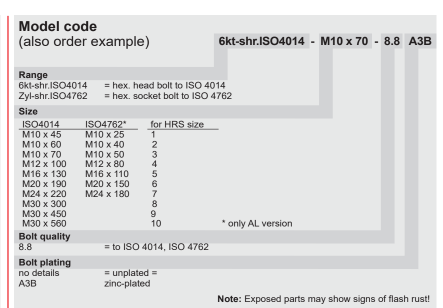
Size	Dimensions [mm]												Hex. head	Hex. socket
	a1	a2	a3 PA,	а3	a4	а5	b1	b2	h1	h2	s1	d1	ISO 4014	ISO 4762
			PP	AL										
1	33	73	55	57	85	113	30	60	24	48	8	11	M10 x 45	M10 x 25
2	45	85	70	70	97 125	112 140	303 6 0	60	32	64	8	11	M10 x 60	M10 x 40
3	60	100	85	85					38	76	8	11	M10 x 70	M10 x 50
4	90.5	140	115	119	160	190	45	90	54.5	109	10	14	M12 x 100	M12 x 80
5	122	180	152	160	205	240	60	120	70	140 10		18	M16 x 130	M16 x 110
6	168	225 2	05	215	270 31	0	80	160	100 20	0 115	15	22	M20 x 190	M20 x 150
7	205	270	252	258	320	370	90	180		230	15	26	M24 x 220	M24 x 180
8	265	340 3	20	323	-	-	120	240	160	320	25	-	M30 x 300	-
9	395	520 4	66	475	-	-	160	324	235	470	30	-	M30 x 450	-
10	530	680 6	30	630	-	-	180	364	295	590	30	-	M30 x 560	-

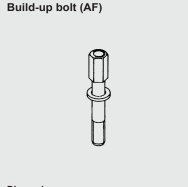


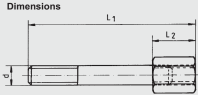












Size	Din	Dimensions [mm]									
	L1	L2	d								
1	50	25	M10								
3	65	25	M10								
3	75	25	M10								
4	106	26	M12								
5* 6*	145	35	M16								
	200	50	M20								
7*	236	56 M2	24								

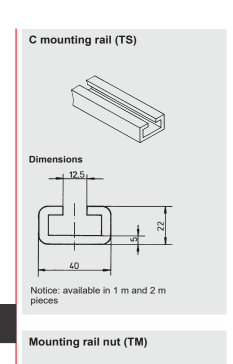
	el code							
(also	order example)	HRS	5	AF1	6	ST	M	ZN
Range range	HRS = HY-ROS heavy							
Size (as per	dimensions)							
Design	ation AF10 = build-up							
AF12	= build-up bolt M12 = build-up bolt M16 = build-up bolt M20							
	al of steel parts							
ST A2 A4	= stainless steel (on request)							
Thread								
М	= metric thread							
	of steel parts							
BL ZN	= unplated = zinc-plated							

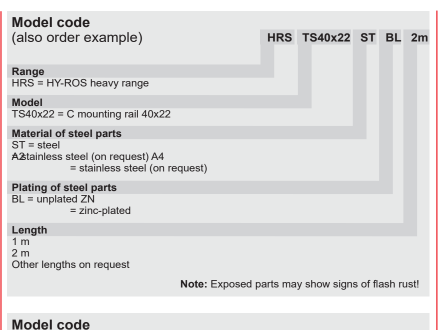
Note: Exposed parts may show signs of flash rust!

HYDAC | 179

HRS TM10 ST M ZN

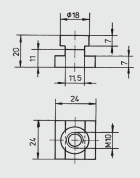




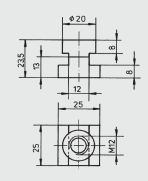




DimensionsMounting rail nut TM10



Mounting rail nut TM12



Range
HRS = HY-ROS heavy range

Designation TM10 = mounting rail nut size M10 TM12 = mounting rail nut size M12

Material of steel parts
ST = steel
A2 = stainless steel (on request)
A4 = stainless steel (on request)

Thread type
M = metric thread

Plating of steel parts
ZN = zinc-plated
Others on request

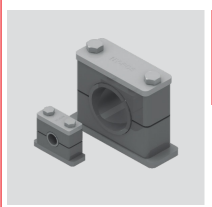
180 **HYDAC**

EN 8.183.10/08.21

(also order example)



HYDAC INTERNATIONAL



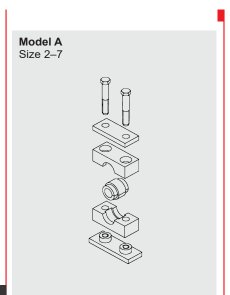
Heavy range with elastomer insert to **DIN 3015 Part 2**

HRES, HRERS

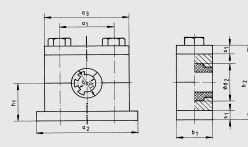
Size	d internal surface smooth	d internal surface ribbed
	[mm]	[mm]
	6 8 10	- - 10
	12 12.7	12
2	14	14
	15	15
	16 17.2	16 17.2
	18	-
	19	-
	20 21.3	20
	22	22
	23	-
3	25 26.9	25
	28	28
	30	30
	32	-
	33.7	-
	35	-
	38	38
	40 42	42
4	45.5	44.5
	48	48
	51	_
	53.4	-
	56.4	57
	60	-
	65	-
5	70	-
	73	-
	76 83	76
	89	89
6	94	-
	101	-
	108	108
7	114	-
•	133	-
	140	-

Model code								
(also order example)	HRES	2	A	16	PP	ST	M	BL
Range HRES = HY-ROS clamp, heavy range, elastom with smooth internal surface HRERS = HY-ROS clamp, heavy range, elastor insert with ribbed internal surface								
Size 2 = size 2 3 = size 3 4 = size 4 5 = size 5 6 = size 6 7 = size 7 Model for complete clamps (pair of clamp jaws not mentioned) A = with elastomer insert, weld plate, expert plate and how board hold.								
cover plate and hex. head bolt Pipe diameter								
Material of clamp jaws PP = polypropylene PA = polyamide PAFF = polyamide, flame-retardant to EN 4554 Material of steel parts ST = steel A2 = stainless steel (on request)	l5-2 R22,	R2:	3, H	L3				
A4 = stainless steel (on request) Thread type								
M = metric thread								
Plating of steel parts BL = weld plate unplated, cover plate zinc BL/ZN = weld plate unplated, cover plate zinc- ZN = weld plate zinc-plated, cover plate z	plated, bo	lts z	zinc-	plate	ed			
Note: Exp	osed part	ts m	nays	show	signs	s of fla	ash r	ust!





Dimensions



Size	Dimensions [mm]							Hex. head		
	d1	d2	b1	h1 31 3	7 h2	a1	a2	a3	s1	ISO 4014
2	25.5	31	30	53.5 68	.5 62	45 60	85	70	8	M10 x 60
3	39	46	30	98.5 11	3.574	90.5	100	85	8	M10 x 70
4	65	74	45	227	107	122	140	115	10	M12 x 100
5	89	98	60		137	168	180	152	10	M16 x 130
6	116	132	80		197		225	205	15	M20 x 190
7	154	168	90			205	270	252	15	M24 x 220

Individual parts

Pair of clamp jaws (KP) Size 2 - 7





Model code

(also order example)

HRES 4 KP PP

Range HRES = HY-ROS clamp, heavy range, with elastomer insert

Size 2 = size 2 3 = size 3

= size 4 =

size 5 =

6 size 6 =

size 7

Designation

= pair of clamp jaws

Material of clamp jaws PP = PA polypropylene =

polyamide PAFF = polyamide, flame-retardant to EN 45545-2 R22, R23, HL3

Elastomer insert smooth (HRES...EE...)

Size 2/4L, 3/6L, 4, 5, 6, 7



Elastomer insert ribbed (HRERS...EE...)

Size 2/4L, 3/6L, 4, 5, 6, 7



Model code

(also order example)

HRES 2/4L EE 16 TPE

Range

= elastomer insert, internal surface smooth

HRERS = elastomer insert, internal surface ribbed

Size

= size 2 (HRS), size 4 (HRL) 2/4L 3/6L = size 3 (HRS), size 6 (HRL)

= size 4

= size 5

= size 6

= size 7

Designation

= elastomer insert

Pipe diameter (as

per dimensions)

Insert material

TPE = thermoplastic elastomer =

acrylonitrile butadiene elastomer NBR*

* only sizes 5 -7

EN 8.183.10/08.21



HYDAC INTERNATIONAL



Size	Pipe outside Ø
Size	[mm]
	6
	6.4
	8
1	9.5
	10
	12
	12.7
	13.7
	14
2	15
	16
	17.1
	18
	19
	20
	21.3
3	22
	23
	25
	25.4
	26.9
4	28
	30
	32
	33.7
5	35
•	38
	40

42

Twin clamps to **DIN 3015 Part 3**

HRZ, HRGZ

Model code (also order example)

HRZ 2 A 16-16 PP ST M BL

= HY-ROS twin clamp with ribbed internal surface HRZ HRGZ = HY-ROS twin clamp with smooth internal surface

= size 1 2 = size 2 up to size 5

Model for complete clamps

(pair of clamp jaws not mentioned)

= with weld plate, cover plate and hex. head bolt

= with cover plate and hex. head bolt

A1TM = with cover plate, hex. head bolt and mounting rail nut

= with build-up bolt and locking plate

Pipe diameter

(specification of each Ø as per pipe outside Ø)

Material of clamp jaws

= polypropylene = polyamide

PAFF = polyamide, flame-retardant to EN 45545-2 R22, R23, HL3

= thermoplastic elastomer

Material of steel parts

A2 = stainless steel (on request)

A4 = stainless steel (on request)

Thread type

= metric thread

Plating of steel parts

BL = weld plate unplated, cover plate zinc-plated, bolts zinc-plated (only

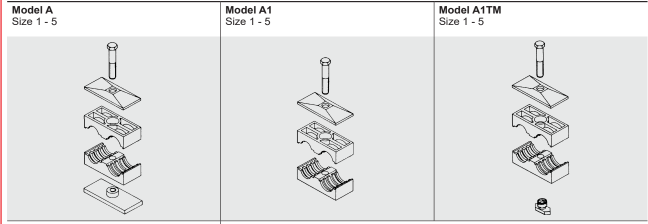
model A)

= weld plate zinc-plated, cover plate zinc-plated, bolts zinc-plated

Note: Exposed parts may show signs of flash rust!



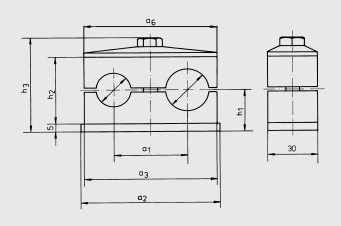
Models for twin clamps to DIN 3015 Part 3



Model D Size 1 - 5



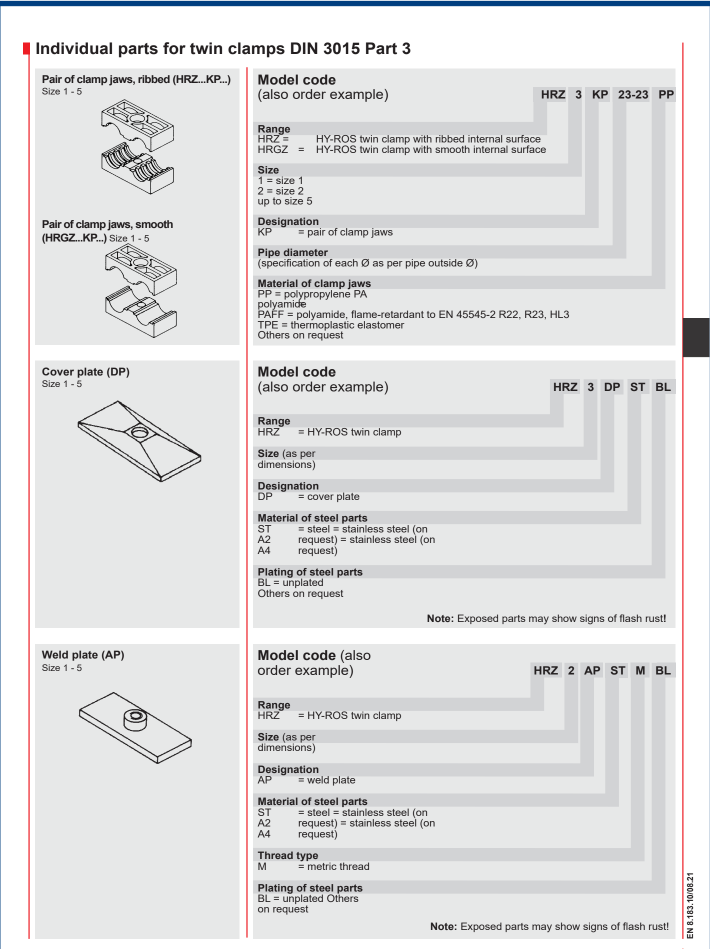
Dimensions



Size	Dimensions [mm]							Hex. head bolt
	a1	a2	a3	a6	h1	h2	h3	ISO 4014
1	20	37	36	34	18.5	27	43	M6 x 35
2	29	55	53	51	18	26	43.5	M8 x 35
3	36	70	67	64	23.5	37	54.5	M8 x 45
4	45	85	82	78	26	42	59.5	M8 x 50
5	56	110	106	102	32	54	71.5	M8 x 60

EN 8.183.10/08.21



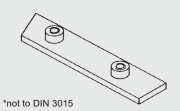


HYDAC | 185

HRZ 2 RAP ST M BL

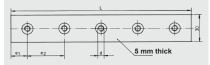






Dimensions

Size	Number Dimensions [mm] of							
	clamps L1	L2 L			d			
1	5	18	40	196	M6			
2	5	28	58	288	M8			
3	5	35	72	358	M8			
4	5	43	90	446	M8			
5	5	55	112	558	M8			

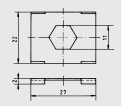


Locking plate (SIP)

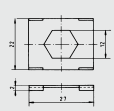


Dimensions

Size 1



Size 2 - 5



Model code

(also order example)

= HY-ROS twin clamp

(as per dimensions)

Designation

= interconnecting weld plate

Material of steel parts

ST = steel

A = stainless steel (on request)

A = stainless steel (on request)

Thread type

= metric thread

Plating of steel parts

BL = unplated Others on request

Note: Exposed parts may show signs of flash rust!

Model code

(also order example)

HRZ 2-5 SIP ST ZN

Range HRZ = HY-ROS twin

clamp

Size

1 = size 1 2-5 = size 2-5

Designation

= locking plate

Material of steel parts

ST steel =

A2 = stainless steel (on request)

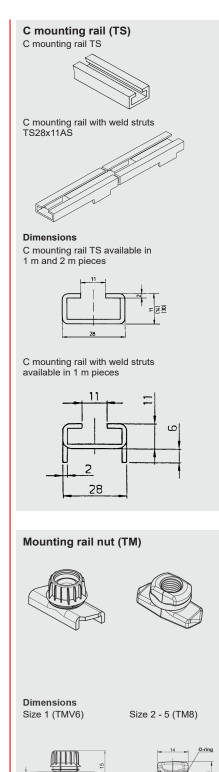
= stainless steel (on request)

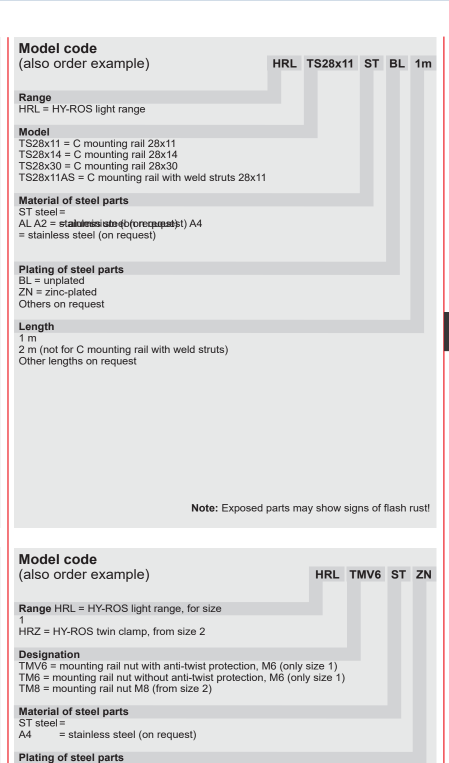
Plating of steel parts

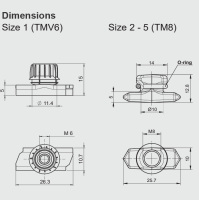
ZN = zinc-plated Others on request

186 **HYDAC**









HYDAC | 187

EN 8.183.10/08.21

ZN = zinc-plated Others on request





Hex. head bolt ISO 4014 HRZ size 1 - 5



Model code

(also order example)

6kt-shr.ISO4014 - M6 x 35 - 8.8 A3B

6kt-shr.ISO4014 = hex. head bolt to ISO 4014

Size

plating no details A3B

ISO4014 M6 ISO4014 M6 x 35 M8 x 35 M8 x 45 M8 M8 x 45 M8 unplated = zinc-plated x 50 M8 x 60 **Bolt quality** 8.8 **Bolt**

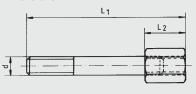
Note: Exposed parts may show signs of flash rust!

Build-up bolt (AF)

HRZ size 1 - 5



Dimensions



Size	Dimensions [mm]					
	L1 L2		d			
1	34	14	M6			
2	33	13	M8			
3	44	15	M8			
4	49	15	M8			
5	62	15	M8			

Model code

(also order example)

HRZ 4 AF ST M ZN

Range

HRL = HY-ROS light range, 101 512 1 HRZ = HY-ROS twin clamp, from size 2

0+1 1 2 2 for HRZ size up to size 5

Designation

= build-up bolt

Material of steel parts

ST = steel

A2 = stainless steel (on request) = stainless steel (on request)

Thread type

= metric thread

Plating of steel parts

= zinc-plated Others on request

NOTE

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

The operator is always responsible for determining the product suitability for the specific application. Quantified values for product characteristics are average values for a new product that undergo a time deterioration process.

Subject errors. Subject to technical modifications and

188 | **(HYDAC)**