

// BESTELLZEICHEN

In die Bestellzeichen für RSB-Schellenhälften sowie für komplette Rohrschellen ist die Serienbezeichnung, die Werkstoffbezeichnung und die Form der Innenfläche eingearbeitet.

Bezeichnungsbeispiel:

Schellenkörper

R A N G M - 3 20 / F

R	A	N	G	M	-	3	20	/	F
				Merkmale F = flammgeschützt CR = korrosionshemmend z.B. Sh64° = 64°Shore					
				Durchmesser					
				Schellengröße					
				Variante M = Multi, E = Schalldämmeinlage, S = Viereckig (Sensor), A = Abweichend vom Standard					
				Innenfläche R = Rippen, G = Glatt, E = für Einsatz geeignet, A = Abweichend vom Standard					
				Werkstoff P = Polypropylen, N = Polyamid, V = TPE, A = Aluminium, X = Edelstahl					
				Serie A = Leichtbaureihe, B = Zweirohrschelle, C = Schwere Baureihe, O = Rohrschelle Serie O					
Rohrschelle / Schellenkörper									

// Vollgummi bei Serie A und B, glatte Innenfläche
 // Aluminium bei Serie A Größe 0 bis 6 und Serie C Größe 1 bis 8
 // Glatte Innenfläche bei Serie C bis Größe 8, Schellen aus Aluminium mit Rippen (R), Glatte Innenfläche bei Serie A Größe 1 bis 8

Zubehör / Metallteile

AP K Z1 - A 3 / CRVIF

AP	K	Z1	-	A	3	/	CRVIF
				Merkmale Zn = verzinkt; CRVIF = chrom VI frei; Phos = phosphatiert; /1.4571 = Edelstahl / Schrauben Mat. A4; /1.4301 = Edelstahl / Schrauben Mat. A2; AL = Aluminium; UNC = UNC-Gewinde			
				Baugröße oder abweichende Maße (z.B. Schrauben)			
				Serie A = Leichtbaureihe, B = Zweirohrschelle, C = Schwere Baureihe, O = Rohrschelle Serie O			
				Ausführung Z1, Z2, Z3			
				Variante D = Doppelt, R = Reihe, W = Winkel, M = Multi, K = Kurz, L = Lang/Verlängert			
				Bezeichnung AP = Anschweißplatte, DP = Deckplatte, TS = Tragschiene, SB = Sicherungsblech, TM = Tragschienenmutter, TM-A/B = Visitec Tragschienenmutter, US = Sicherungsscheibe, SP = Sicherungsplatte, SL = Schlitzschraube, SSL/SS = Sechskantschraube, IS = Innensechskantschraube, AS = Aufbauschraube, SBR = Sicherungsblech			

Zulassungen

DNV-GL, Lloyd's Register of Shipping, Bureau Veritas, ABS (American Bureau of shipping)

// ORDER CODES

The order codes for RSB clamp-halves as well as for complete tube clamps incorporate the serial indication, material description and interior surface.

Example of description:

Clamp bodies

R A N G M - 3 20 / F

R	A	N	G	M	-	3	20	/	F
				Features F = Flame-protected CR = corrosion retardant e.g. Sh64° = 64°Shore					
				Diameter					
				Clamp size					
				Version M = Multi, E = Noise protection insert, S = Square (Sensor), A = Different from the standard					
				Interior surface R = Grooved, G = Smooth, E = Suitable for insert, A = Different from the standard					
				Material P = Polypropylene, N = Polyamide, V = TPE, A = Aluminium, X = Stainless steel					
				Series A = Light construction series, B = Twin-tube series, C = Heavy duty series, O = Tube clamps series O					
Tube clamp									

// Rubber for series A and B, inside smooth
 // Aluminium for series A size 0 to 6 and series C size 1 to 8
 // Smooth interior surface in series C to size 8, Aluminium clamps in a grooved design (R), Inside smooth series A size 1 to 8

Accessories / metal parts

AP K Z1 - A 3 / CRVIF

AP	K	Z1	-	A	3	/	CRVIF
				Features Zn = zinc plated; CRVIF = chromium VI free; Phos = phosphated; /1.4571 = stainless steel / screws Mat. A4; /1.4301 = stainless steel / screws Mat. A2; AL = Aluminium; UNC = UNC thread			
				Size or different measure (e.g. screws)			
				Series A = Light construction series, B = Twin-tube series, C = Heavy duty series, O = Tube clamps series O			
				Version Z1, Z2, Z3			
				Types D = double, R = multiple, W = angle, M = multi, K = short, L = long/elongated			
				Name AP = Weld plate, DP = Cover plate, TS = Mounting rail, SB = Locking plate, TM = Rail nut, TM-A/B = Visitec rail nut, US = Locking washer, SP = Locking plate, SL = Slotted head screw, SSL/SS = Hexagon head screw, IS = Hexagon socket head screw, AS = Stacking bolt, SBR = Locking plate			

Registration

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