

Pipe Support

Sound Insulation & Nameplate System

8

Rubber Lining

8a

p 8.002



EPDM

p 8.002



Silicon

p 8.002



UNI

p 8.002



UNISTRUT

Rubber Anti Vibration Parts

8b

p 8.003



GLP

p 8.003



GR60050

p 8.003



GRKD5017

Nameplate System

8c

p 8.004



NP-STRAP

p 8.004



NP-WELD

p 8.004



NP-BOLT

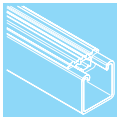
p 8.004



BP-PLASTIC INSERT

p 8.004





8.002

Rubber Lining

8a

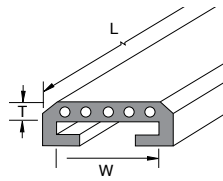
Sound Insulation & Nameplate System

Rubber Pipe Clip Lining EPDM

Material : EPDM/SBR black; SHORE A = 45°±5°
 Temperature durability: -40°C bis +100°C
 Sound insulating value on average: 22dB(A)



EPDM

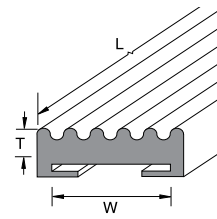


Rubber Pipe Clip Lining Silicon

Material : Silicon red; SHORE A = 40° ±5°
 Temperature durability: -50°C bis +250°C
 Sound insulating value on average: 15,4



Silicon



Art.Nr.	L mm	W mm	T mm	kg /100	
1313185	100000	18	3.5	900	1
1313204	30000	30	6.0	840	1
1314205	50000	20	5.0	850	1
1314255	25000	25	4.5	525	1
1316254	30000	25	6.0	840	1
1316401	30000	40	6.0	1320	1
ISO5	20000	50	6	1000	1
ISO6	20000	70	7	1100	1

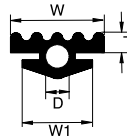
Art.Nr.	L mm	W mm	T mm	kg /100	
1313720	50000	20	3.7	438	1
1313725	50000	25	3.7	567	1
1316025	30000	25	6.0	567	1
ISO4S	20000	40	4.0	350	1
ISO5S	20000	50	6.0	350	1
ISO6S	20000	70	7.0	350	1

Rubber Sound Insulation for UNI channels

Material : EPDM/SBR black; SHORE A = 45°±5°
 Temperature durability: -50°C bis +110°C



UNI

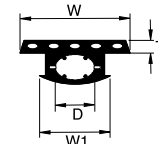


Rubber Sound Insulation for UNISTRUT channels

Material : EPDM/SBR black; SHORE A = 45°±5°
 Temperature durability: -50°C bis +110°C

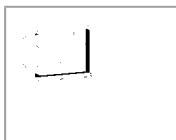


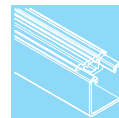
UNISTRUT



Art.Nr.	D mm	L mm	W mm	W1 mm	T mm	kg /100	
1318301	9	30000	32	23	6.5	870	1

Art.Nr.	D mm	L mm	W mm	W1 mm	T mm	kg /100	
1318341	11	30000	39	25	5.0	1050	1

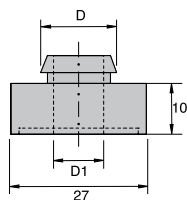





Rubber Anti Vibration Parts

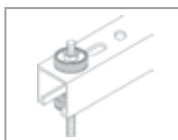
Sound Insulator

Material : TPE bleu; SHORE A = $45^{\circ} \pm 5^{\circ}$
 Temperature durability: -40°C bis $+120^{\circ}\text{C}$
 Steel DX51D + Z275 - EN 10327



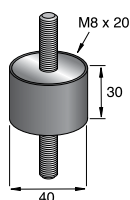
GLP

Art.Nr.	D mm	D1 mm	Kg /100	
1315080	12	8.5	0.9	100
1315100	14	10.5	0.8	100




Rubber Anti Vibration Parts

Material : EPDM/SBR black; SHORE A = $55^{\circ} \pm 5^{\circ}$
 Steel DD11 - EN 10111

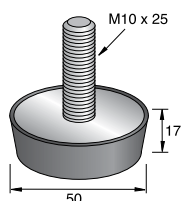


GR60050

Art.Nr.	
GR60050	50

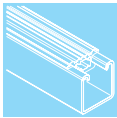
Rubber Anti Vibration Parts

Material : EPDM/SBR black; SHORE A = $55^{\circ} \pm 5^{\circ}$
 Steel DD11 - EN 10111



GRKD5017

Art.Nr.	
GRKD5017	1

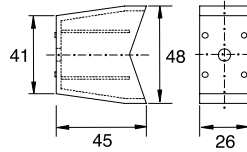


8.004

Nameplate System

Nameplate with cover & fixing strap

Material : Steel DX51D + Z275 - EN 10142

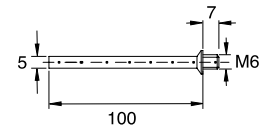


NP-STRAP

Art.Nr.	Kg /100	
2130012	12.4	25

Nameplate with cover for welding

Material : Steel DX51D + Z275 - EN 10142

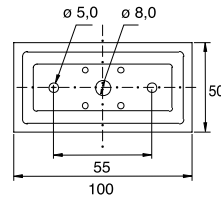


NP-WELD

Art.Nr.	Kg /100	
2130000	2	25
2130023	8.1	25

Nameplate with cover for bolt fixing

Material : Steel DX51D + Z275 - EN 10142



NP-BOLT

Art.Nr.	Kg /100	
2130033	5.8	25

Plastic back plate

Material : Plastic

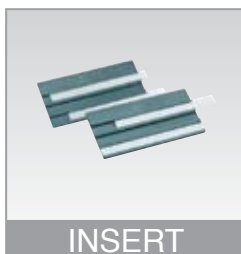


BP-PLASTIC

Art.Nr.	Color	Kg /100	
2130413	Red	1	100
2130423	Bleu	1	100
2130433	Green	1	100
2130453	Yellow	1	100
2130463	White	1	100
2130473	Grey	1	100
2130513	Shiny white	0.1	100

Plastic text insert

Material : Plastic



INSERT

Art.Nr.	Kg /100	
2130483	0.2	1
2138000	0.2	1
2138010	0.2	1

8c

Sound Insulation & Nameplate System

TYCENSUP 06/09