

ÞÉTTINIPPLAR**EFNISYFIRLIT**

mm-mál:

340 0012	Plastnipplar IP68
340 1116	Plastnipplar með gormi IP68
340 1516	Plast- vinkilnipplar IP68
340 2016	Troðnipplar IP54
340 2416	Túðunipplar IP66
340 2480	Lofttúða IPX4
340 8809	Málmþreittistykki PG í mm
340 5012	Málmnipplar IP68
340 5916	Skermnipplar IP68
340 7012	Plastrær, plastlok, plastminnkanir og málmrær
340 8512	Málmlok, málmminnkanir, málmstækkar, málmþreitar
340 9012	Þéttihringir

Pg-mál:

350 0070	Plastnipplar IP68
350 1760	Nippilgúmmí Pg/mm
350 5070	Málmnipplar IP68
350 7070	Plast- og málmrær
350 8410	Plastminnkanir
350 8070	Plastlok, málmlok, minnkanir stækkar
350 9580	Málmnipplar fyrir flatkapal
350 9580	Nipplar fyrir flatkapal

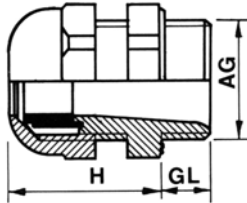
Lýsing

Heiti

Vörunúmer

PLASTNIPPLAR (KÚLUNIPPLAR) IP68

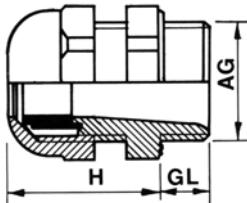

Efni í nippli: PA(Nylon)
 Efni í þéttingu: Burna-N
 Þéttleiki: IP68 með þéttihring við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)
 Án þéttihrings.



Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M12x1,5	3-6,5	21	8	15	HSK-K M12	340 0012
M16x1,5	4-8	22	8	19	HSK-K M16	340 0016
M16x1,5	5-10	25	8	22	HSK-K M16	340 0017
M20x1,5	6-12	27	9	24	HSK-K M20	340 0020
M20x1,5	10-14	28	9	27	HSK-K M20	340 0021
M25x1,5	9-16	31	11	33	HSK-K M25	340 0024
M25x1,5	13-18	31	11	33	HSK-K M25	340 0025
M32x1,5	13-20	39	11	42	HSK-K M32	340 0031
M32x1,5	18-25	39	11	42	HSK-K M32	340 0032
M40x1,5	22-32	48	13	53	HSK-K M40	340 0040
M50x1,5	32-38	49	13	60	HSK-K M50	340 0050
M63x1,5	37-44	49	14	65	HSK-K M63	340 0063

PLASTNIPPLAR. LANGIR (KÚLUNIPPLAR) IP68


Efni í nippli: PA(Nylon)
 Efni í þéttingu: Burna-N
 Þéttleiki: IP68 með þéttihring við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)
 Án þéttihrings.



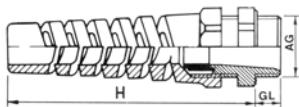
Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M12x1,5	3-6,5	21	15	15	HSK-K-Lang M12	340 0112
M16x1,5	4-8	22	15	19	HSK-K-Lang M16	340 0116
M20x1,5	6-12	27	15	24	HSK-K-Lang M20	340 0120
M25x1,5	13-18	31	15	33	HSK-K-Lang M25	340 0125
M32x1,5	18-25	39	15	42	HSK-K-Lang M32	340 0132
M40x1,5	22-32	48	18	53	HSK-K-Lang M40	340 0140
M50x1,5	32-38	49	18	60	HSK-K-Lang M50	340 0150
M63x1,5	37-44	49	18	65/68	HSK-K-Lang M63	340 0163

PLASTNIPPLAR (KÚLUNIPPLAR) IP68

Með plastgormi.



Efni í nippli: PA(Nylon)
 Efni í þéttingu: Burna-N
 Þéttleiki: IP68 með þéttihring við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)
 Án þéttihrings.

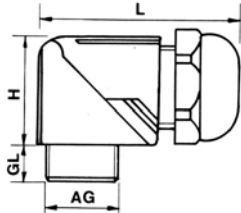


Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M16x1,5	4-8	63	8	19	HSK-Flex M16	340 1116
M20x1,5	6-12	90	9	24	HSK-Flex M20	340 1120
M25x1,5	13-18	114	9	33	HSK-Flex M25	340 1125

Lýsing

Heiti

Vörunúmer


PLASTNIPPLAR (KÚLUNIPPLAR) IP68

Vinkilnipplar: 90°

Efni í nippli: PA(Nylon)

Efni í þéttingu: Burna-N

Þéttleiki: IP68 með þéttihring við 10 bar þrýsting

Hitastig: -40° til +100°C (+120°C skammtíma)

Án þéttihnings.

Gengjur	Þéttisvið Ø mm	H mm	L mm	GL mm	Lykill mm
M16x1,5	4-8	23	45	8	19
M20x1,5	6-12	30	57	9	24
M25x1,5	13-18	40	73	11	33

HSK-W M16
340 1516
HSK-W M20
340 1520
HSK-W M25
340 1525
TROÐNIPPLAR IP54


Efni í nippli: Polyethylen

Þéttleiki: IP54

Hitastig: -40° til +70°C (+100°C skammtíma)

Gengjur	Plötupykt mm	Þéttisvið Ø mm		
M16x1,5	5-10	9	lokaður	203 416 01
M20x1,5	8-13	12	lokaður	203 420 01
M25x1,5	9-16	12	lokaður	203 425 01
M32x1,5	11-22	14	lokaður	203 432 01
M40x1,5	17-24	14	lokaður	203 440 01
M50x1,5	22-35	18	lokaður	203 450 01
M63x1,5	24-43	20	lokaður	203 463 01
M16x1,5	5-10	9	opinn	213 416 01
M20x1,5	8-13	12	opinn	213 420 01
M25x1,5	9-16	12	opinn	213 425 01

340 2016
340 2020
340 2025
340 2032
340 2040
340 2050
340 2063
340 2116
340 2120
340 2125
TÚÐUNIPPLAR IP66 MM

Efni í nippli: Sérstakt plastefni (hitapolið elastic)

Þéttleiki: IP66 tvöföld þétting



Gatmál	Plötupykt mm	Þéttisvið Ø mm	
16mm	1,5-4,5	5-9	260 416 01
20mm	1,5-4,5	7-12	260 420 01
25mm	1,5-4,5	9-16	260 425 01
32mm	1,5-4,5	14-21	260 432 01

340 2416
340 2420
340 2425
340 2432
LOFTTÚÐA IP X4

Til útloftunar þar sem hættu er á vatnsþéttingu.

20mm 1,5-4,5

262 420 01
340 2480

Lýsing

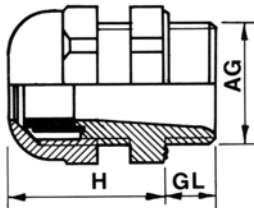
Heiti

Vörunúmer

MÁLMNIPPLAR (KÚLUNIPPLAR) IP68 MM



Efni í nippli: Nickelhúðað brass
 Efni í þéttingu: Burna-N
 Efni í þéttihring: Burna-N
 Þéttleiki: IP68 við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)

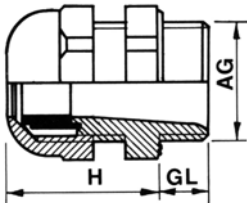


Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M12x1,5	3-6,5	19	5	14	HSK-M M12	340 5012
M16x1,5	4-8	21	6	19	HSK-M M16	340 5016
M16x1,5	5-10	22	6	20	HSK-M M16	340 5017
M20x1,5	6-12	23	6	22	HSK-M M20	340 5020
M20x1,5	10-14	24	6	24	HSK-M M20	340 5021
M25x1,5	9-16	26	7	30	HSK-M M25	340 5024
M25x1,5	13-18	26	7	30	HSK-M M25	340 5025
M32x1,5	13-20	31	8	40	HSK-M M32	340 5031
M32x1,5	18-25	31	8	40	HSK-M M32	340 5032
M40x1,5	22-32	37	8	50	HSK-M M40	340 5040
M50x1,5	32-38	37	9	57	HSK-M M50	340 5050
M63x1,5	37-44	38	10	64	HSK-M M63	340 5063

MÁLMNIPPLAR, LANGIR (KÚLUNIPPLAR) IP68 MM



Efni í nippli: Nickelhúðað brass
 Efni í þéttingu: Burna-N
 Efni í þéttihring: Burna-N
 Þéttleiki: IP68 við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)



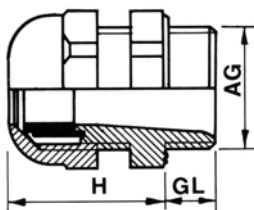
Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M12x1,5	3-6,5	19	10	14	HSK-M-Lang M12	340 5112
M16x1,5	4-8	21	10	17/19	HSK-M-Lang M16	340 5116
M20x1,5	6-12	23	10	22	HSK-M-Lang M20	340 5120
M25x1,5	13-18	26	12	30	HSK-M-Lang M25	340 5125
M32x1,5	18-25	31	12	40	HSK-M-Lang M32	340 5132
M40x1,5	22-32	37	15	50	HSK-M-Lang M40	340 5140
M50x1,5	32-38	37	15	57	HSK-M-Lang M50	340 5150
M63x1,5	37-44	38	15	64/68	HSK-M-Lang M63	340 5163

MÁLMNIPPLAR (KÚLUNIPPLAR) IP68


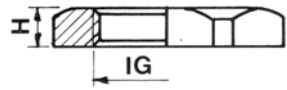

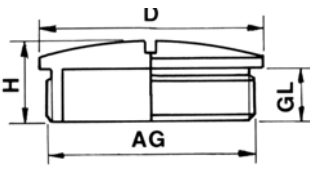

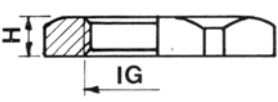

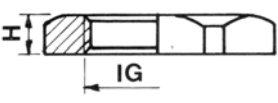
Til jarðbindingar, á skermuðum strengjum, í nippli.



Efni í nippli: Nickelhúðað brass
 Efni í þéttingu: Burna-N
 Efni í þéttihring: Burna-N
 Þéttleiki: IP68 við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)



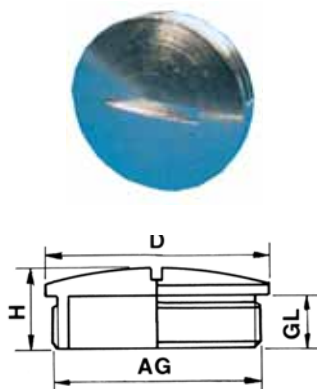
Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M16x1,5	5-10	32	6	20	HSK-M-EMV-D M16	340 5916
M20x1,5	10-14	33	6	24	HSK-M-EMV-D M20	340 5920
M25x1,5	13-18	39	7	30	HSK-M-EMV-D M25	340 5925
M32x1,5	18-25	45	8	40	HSK-M-EMV-D M32	340 5932
M40x1,5	24-32	51	8	50	HSK-M-EMV-D M40	340 5940
M50x1,5	32-38	58	9	57	HSK-M-EMV-D M50	340 5950
M63x1,5	37-44	52	10	64	HSK-M-EMV-D M63	340 5963

Lýsing	Heiti	Vörunúmer																																													
PLASTRÆR																																															
 	Efni í ró: PA (Nylon) Hitastig: -40° til +100°C (+120°C skammtíma)																																														
<table border="1"> <thead> <tr> <th>Gengjur</th> <th>H mm</th> <th>Lykill mm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr><td>M12x1,5</td><td>5</td><td>17</td><td>GM-FS M12</td><td>340 7012</td></tr> <tr><td>M16x1,5</td><td>5</td><td>22</td><td>GM-FS M16</td><td>340 7016</td></tr> <tr><td>M20x1,5</td><td>6</td><td>27</td><td>GM-FS M20</td><td>340 7020</td></tr> <tr><td>M25x1,5</td><td>7</td><td>36</td><td>GM-FS M25</td><td>340 7025</td></tr> <tr><td>M32x1,5</td><td>7</td><td>41</td><td>GM-FS M32</td><td>340 7032</td></tr> <tr><td>M40x1,5</td><td>7</td><td>50</td><td>GM-FS M40</td><td>340 7040</td></tr> <tr><td>M50x1,5</td><td>8</td><td>60</td><td>GM-FS M50</td><td>340 7050</td></tr> <tr><td>M63x1,5</td><td>8</td><td>75</td><td>GM-FS M63</td><td>340 7063</td></tr> </tbody> </table>	Gengjur	H mm	Lykill mm			M12x1,5	5	17	GM-FS M12	340 7012	M16x1,5	5	22	GM-FS M16	340 7016	M20x1,5	6	27	GM-FS M20	340 7020	M25x1,5	7	36	GM-FS M25	340 7025	M32x1,5	7	41	GM-FS M32	340 7032	M40x1,5	7	50	GM-FS M40	340 7040	M50x1,5	8	60	GM-FS M50	340 7050	M63x1,5	8	75	GM-FS M63	340 7063		
Gengjur	H mm	Lykill mm																																													
M12x1,5	5	17	GM-FS M12	340 7012																																											
M16x1,5	5	22	GM-FS M16	340 7016																																											
M20x1,5	6	27	GM-FS M20	340 7020																																											
M25x1,5	7	36	GM-FS M25	340 7025																																											
M32x1,5	7	41	GM-FS M32	340 7032																																											
M40x1,5	7	50	GM-FS M40	340 7040																																											
M50x1,5	8	60	GM-FS M50	340 7050																																											
M63x1,5	8	75	GM-FS M63	340 7063																																											
PLASTLOK IP54																																															
 	Efni í loki: PA(Nylon) Hitastig: -40° til +100°C (+120°C skammtíma)																																														
<table border="1"> <thead> <tr> <th>Gengjur</th> <th>H mm</th> <th>Lykill mm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr><td>M12x1,5</td><td>15</td><td>10 6</td><td>FS 1.251 M12</td><td>340 7112</td></tr> <tr><td>M16x1,5</td><td>20</td><td>12 7</td><td>FS 1.251 M16</td><td>340 7116</td></tr> <tr><td>M20x1,5</td><td>24</td><td>13 7</td><td>FS 1.251 M20</td><td>340 7120</td></tr> <tr><td>M25x1,5</td><td>30</td><td>16 11</td><td>FS 1.251 M25</td><td>340 7125</td></tr> <tr><td>M32x1,5</td><td>38</td><td>16 11</td><td>FS 1.251 M32</td><td>340 7132</td></tr> <tr><td>M40x1,5</td><td>46</td><td>18 13</td><td>FS 1.251 M40</td><td>340 7140</td></tr> <tr><td>M50x1,5</td><td>56</td><td>19 13</td><td>FS 1.251 M50</td><td>340 7150</td></tr> <tr><td>M63x1,5</td><td>69</td><td>19 15</td><td>FS 1.251 M63</td><td>340 7163</td></tr> </tbody> </table>	Gengjur	H mm	Lykill mm			M12x1,5	15	10 6	FS 1.251 M12	340 7112	M16x1,5	20	12 7	FS 1.251 M16	340 7116	M20x1,5	24	13 7	FS 1.251 M20	340 7120	M25x1,5	30	16 11	FS 1.251 M25	340 7125	M32x1,5	38	16 11	FS 1.251 M32	340 7132	M40x1,5	46	18 13	FS 1.251 M40	340 7140	M50x1,5	56	19 13	FS 1.251 M50	340 7150	M63x1,5	69	19 15	FS 1.251 M63	340 7163		
Gengjur	H mm	Lykill mm																																													
M12x1,5	15	10 6	FS 1.251 M12	340 7112																																											
M16x1,5	20	12 7	FS 1.251 M16	340 7116																																											
M20x1,5	24	13 7	FS 1.251 M20	340 7120																																											
M25x1,5	30	16 11	FS 1.251 M25	340 7125																																											
M32x1,5	38	16 11	FS 1.251 M32	340 7132																																											
M40x1,5	46	18 13	FS 1.251 M40	340 7140																																											
M50x1,5	56	19 13	FS 1.251 M50	340 7150																																											
M63x1,5	69	19 15	FS 1.251 M63	340 7163																																											
MÁLMRÆR																																															
 	Efni: Nickelhúðað brass																																														
<table border="1"> <thead> <tr> <th>Gengjur</th> <th>H mm</th> <th>Lykill mm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr><td>M12x1,5</td><td>2,8</td><td>15</td><td>GM-MS M12</td><td>340 7512</td></tr> <tr><td>M16x1,5</td><td>2,8</td><td>19</td><td>GM-MS M16</td><td>340 7516</td></tr> <tr><td>M20x1,5</td><td>3</td><td>24</td><td>GM-MS M20</td><td>340 7520</td></tr> <tr><td>M25x1,5</td><td>3,5</td><td>30</td><td>GM-MS M25</td><td>340 7525</td></tr> <tr><td>M32x1,5</td><td>4</td><td>36</td><td>GM-MS M32</td><td>340 7532</td></tr> <tr><td>M40x1,5</td><td>5</td><td>46</td><td>GM-MS M40</td><td>340 7540</td></tr> <tr><td>M50x1,5</td><td>5</td><td>60</td><td>GM-MS M50</td><td>340 7550</td></tr> <tr><td>M63x1,5</td><td>6</td><td>70</td><td>GM-MS M63</td><td>340 7563</td></tr> </tbody> </table>	Gengjur	H mm	Lykill mm			M12x1,5	2,8	15	GM-MS M12	340 7512	M16x1,5	2,8	19	GM-MS M16	340 7516	M20x1,5	3	24	GM-MS M20	340 7520	M25x1,5	3,5	30	GM-MS M25	340 7525	M32x1,5	4	36	GM-MS M32	340 7532	M40x1,5	5	46	GM-MS M40	340 7540	M50x1,5	5	60	GM-MS M50	340 7550	M63x1,5	6	70	GM-MS M63	340 7563		
Gengjur	H mm	Lykill mm																																													
M12x1,5	2,8	15	GM-MS M12	340 7512																																											
M16x1,5	2,8	19	GM-MS M16	340 7516																																											
M20x1,5	3	24	GM-MS M20	340 7520																																											
M25x1,5	3,5	30	GM-MS M25	340 7525																																											
M32x1,5	4	36	GM-MS M32	340 7532																																											
M40x1,5	5	46	GM-MS M40	340 7540																																											
M50x1,5	5	60	GM-MS M50	340 7550																																											
M63x1,5	6	70	GM-MS M63	340 7563																																											
MÁLMRÆR FYRIR SKERMNIPPLA																																															
 	Efni: Nickelhúðað brass																																														
<table border="1"> <thead> <tr> <th>Gengjur</th> <th>H mm</th> <th>Lykill mm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr><td>M16x1,5</td><td>2,8</td><td>19</td><td>GM-EMV M16</td><td>340 7616</td></tr> <tr><td>M20x1,5</td><td>3</td><td>24</td><td>GM-EMV M20</td><td>340 7620</td></tr> <tr><td>M25x1,5</td><td>3,5</td><td>30</td><td>GM-EMV M25</td><td>340 7625</td></tr> <tr><td>M32x1,5</td><td>4,5</td><td>36</td><td>GM-EMV M32</td><td>340 7632</td></tr> <tr><td>M40x1,5</td><td>5</td><td>46</td><td>GM-EMV M40</td><td>340 7640</td></tr> <tr><td>M50x1,5</td><td>5</td><td>60</td><td>GM-EMV M50</td><td>340 7650</td></tr> <tr><td>M63x1,5</td><td>6</td><td>70</td><td>GM-EMV M63</td><td>340 7663</td></tr> </tbody> </table>	Gengjur	H mm	Lykill mm			M16x1,5	2,8	19	GM-EMV M16	340 7616	M20x1,5	3	24	GM-EMV M20	340 7620	M25x1,5	3,5	30	GM-EMV M25	340 7625	M32x1,5	4,5	36	GM-EMV M32	340 7632	M40x1,5	5	46	GM-EMV M40	340 7640	M50x1,5	5	60	GM-EMV M50	340 7650	M63x1,5	6	70	GM-EMV M63	340 7663							
Gengjur	H mm	Lykill mm																																													
M16x1,5	2,8	19	GM-EMV M16	340 7616																																											
M20x1,5	3	24	GM-EMV M20	340 7620																																											
M25x1,5	3,5	30	GM-EMV M25	340 7625																																											
M32x1,5	4,5	36	GM-EMV M32	340 7632																																											
M40x1,5	5	46	GM-EMV M40	340 7640																																											
M50x1,5	5	60	GM-EMV M50	340 7650																																											
M63x1,5	6	70	GM-EMV M63	340 7663																																											

Lýsing

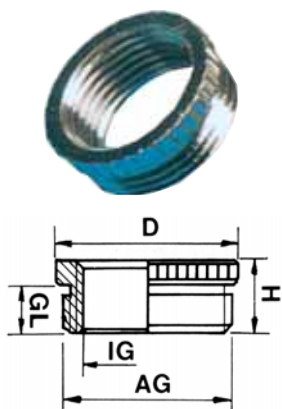
Heiti

Vörunúmer

MÁLMLOK IP65


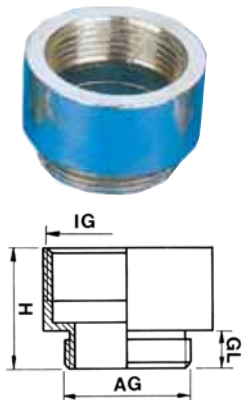
Efni í nippli: Nickelhúðað brass
 Efni í þéttihring: Burna-N
 Hitastig: -40° til +100°C (+120°C skammtíma)

Gengjur	D Ø mm	H mm	GL mm		
M12x1,5	14	8	5	MS 1.052 M12	340 8512
M16x1,5	20	9	6	MS 1.052 M16	340 8516
M20x1,5	24	10	6	MS 1.052 M20	340 8520
M25x1,5	28	11	7	MS 1.052 M25	340 8525
M32x1,5	35	13	8	MS 1.052 M32	340 8532
M40x1,5	44	13	8	MS 1.052 M40	340 8540
M50x1,5	57	15	9	MS 1.052 M50	340 8550
M63x1,5	70	17	10	MS 1.052 M63	340 8563

MÁLMMINNKANIR


Efni í nippli: Nickelhúðað brass
 Án þéttihnings.

Gengjur Frá	Til	D Ø mm	H mm	GL mm		
M16	M12	20	8,5	6	1.076 1612.50	340 8616
M20	M16	24	9	6,5	1.076 2016.50	340 8620
M25	M20	30	10	7	1.076 2520.50	340 8625
M32	M25	39	11,5	8	1.076 3225.50	340 8632
M40	M32	50	12,5	9	1.076 4032.50	340 8640
M50	M40	57	14	10	1.076 5040.50	340 8650
M63	M50	64	14	10	1.076 6350.50	340 8663

MÁLSTÆKKANIR



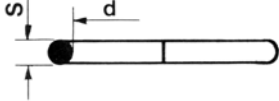

Efni í nippli: Nickelhúðað brass
 Án þéttihnings.

Gengjur Frá	Til	D Ø mm	H mm	GL mm		
M16	M12	20	8,5	6	1.076 1612.50	340 8616
M20	M16	24	9	6,5	1.076 2016.50	340 8620
M25	M20	30	10	7	1.076 2520.50	340 8625
M32	M25	39	11,5	8	1.076 3225.50	340 8632
M40	M32	50	12,5	9	1.076 4032.50	340 8640
M50	M40	57	14	10	1.076 5040.50	340 8650
M63	M50	64	14	10	1.076 6350.50	340 8663

MÁLMBREYTYSTYKKI PG Í MM


Efni í nippli: Nickelhúðað brass
 Án þéttihnings.

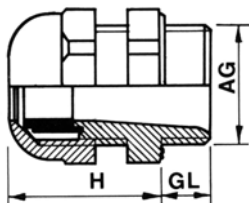
Gengjur Frá	Til	D Ø mm	S mm	H mm		
Pg9	M16	20	10,5	6	1.039 0916.01	340 8809
Pg11	M20	22	12,5	6,5	1.039 1120.01	340 8811
Pg13	M20	22	12,5	6,5	1.039 1320.01	340 8813
Pg16	M25	27	14,5	6,5	1.039 1625.01	340 8816

Lýsing	Heiti	Vörunúmer																																																					
ÞÉTTIHRINGIR																																																							
	Efni í þéttihring: Burna-N																																																						
	Hitastig: -30° til +120°C																																																						
	<table border="1"> <thead> <tr> <th>Fyrir nippil</th> <th>D Ø mm</th> <th>S mm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>M12</td> <td>9</td> <td>2</td> <td>1.321 1200.57</td> <td>340 9012</td> </tr> <tr> <td>M16</td> <td>13</td> <td>2</td> <td>1.321 1600.57</td> <td>340 9016</td> </tr> <tr> <td>M20</td> <td>17</td> <td>2</td> <td>1.321 2000.57</td> <td>340 9020</td> </tr> <tr> <td>M25</td> <td>22</td> <td>2</td> <td>1.321 2500.57</td> <td>340 9025</td> </tr> <tr> <td>M32</td> <td>29</td> <td>2</td> <td>1.321 3200.57</td> <td>340 9032</td> </tr> <tr> <td>M40</td> <td>35</td> <td>2</td> <td>1.321 4000.57</td> <td>340 9040</td> </tr> </tbody> </table>	Fyrir nippil	D Ø mm	S mm			M12	9	2	1.321 1200.57	340 9012	M16	13	2	1.321 1600.57	340 9016	M20	17	2	1.321 2000.57	340 9020	M25	22	2	1.321 2500.57	340 9025	M32	29	2	1.321 3200.57	340 9032	M40	35	2	1.321 4000.57	340 9040																			
	Fyrir nippil	D Ø mm	S mm																																																				
	M12	9	2	1.321 1200.57	340 9012																																																		
	M16	13	2	1.321 1600.57	340 9016																																																		
	M20	17	2	1.321 2000.57	340 9020																																																		
	M25	22	2	1.321 2500.57	340 9025																																																		
	M32	29	2	1.321 3200.57	340 9032																																																		
	M40	35	2	1.321 4000.57	340 9040																																																		
NIPPILGÚMMÍ FYRIR HSK NIPPLA																																																							
	Gúmmí til notkunar með öllum HSK nipplum, þegar koma þarf fyrir fleiri en einni leiðslu í sama nipplinum.																																																						
	<table border="1"> <thead> <tr> <th>Fyrir Nippil Pg</th> <th>Fyrir nippil mm</th> <th>Fjöldi gata</th> <th>d Ømm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Pg9</td> <td>M16</td> <td>2</td> <td>3</td> <td>1.089 0901</td> <td>350 1760</td> </tr> <tr> <td>Pg11</td> <td></td> <td>2</td> <td>4</td> <td>1.089 1102</td> <td>350 1810</td> </tr> <tr> <td>Pg13</td> <td>M20</td> <td>3</td> <td>4</td> <td>1.089 1302</td> <td>350 1850</td> </tr> <tr> <td>Pg13</td> <td>M20</td> <td>2</td> <td>5</td> <td>1.089.1303</td> <td>350 1860</td> </tr> <tr> <td>Pg16</td> <td></td> <td>4</td> <td>4</td> <td>1.089 1602</td> <td>350 1900</td> </tr> <tr> <td>Pg16</td> <td></td> <td>2</td> <td>6</td> <td>1.089 1605</td> <td>350 1950</td> </tr> <tr> <td>Pg21</td> <td>M25</td> <td>3</td> <td>7</td> <td>1.089 2101</td> <td>350 1960</td> </tr> <tr> <td>Pg21</td> <td>M25</td> <td>2</td> <td>8</td> <td>1.089 2102</td> <td>350 1970</td> </tr> </tbody> </table>	Fyrir Nippil Pg	Fyrir nippil mm	Fjöldi gata	d Ømm			Pg9	M16	2	3	1.089 0901	350 1760	Pg11		2	4	1.089 1102	350 1810	Pg13	M20	3	4	1.089 1302	350 1850	Pg13	M20	2	5	1.089.1303	350 1860	Pg16		4	4	1.089 1602	350 1900	Pg16		2	6	1.089 1605	350 1950	Pg21	M25	3	7	1.089 2101	350 1960	Pg21	M25	2	8	1.089 2102	350 1970
Fyrir Nippil Pg	Fyrir nippil mm	Fjöldi gata	d Ømm																																																				
Pg9	M16	2	3	1.089 0901	350 1760																																																		
Pg11		2	4	1.089 1102	350 1810																																																		
Pg13	M20	3	4	1.089 1302	350 1850																																																		
Pg13	M20	2	5	1.089.1303	350 1860																																																		
Pg16		4	4	1.089 1602	350 1900																																																		
Pg16		2	6	1.089 1605	350 1950																																																		
Pg21	M25	3	7	1.089 2101	350 1960																																																		
Pg21	M25	2	8	1.089 2102	350 1970																																																		

PLASTNIPPLAR (KÚLUNIPPLAR) IP68

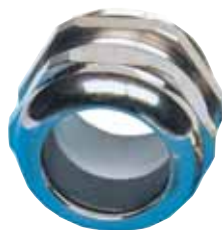


Efni í nippli: PA(Nylon)
 Efni í þéttingu: Burna-N
 Þéttleiki: IP68 með þéttihring við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)
 Án þéttihnings.

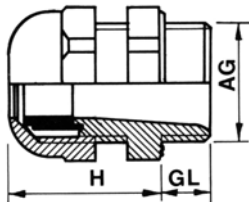


Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
Pg7	3-6,5	21	8	15	HSK-K Pg 7	350 0070
Pg9	4-8	22	8	19	HSK-K Pg 9	350 0090
Pg11	5-10	25	8	22	HSK-K Pg11	350 0110
Pg13,5	6-12	27	9	24	HSK-K Pg13,5	350 0130
Pg16	10-14	28	10	27	HSK-K Pg16	350 0160
Pg21	13-18	31	11	33	HSK-K Pg21	350 0210
Pg29	18-25	39	11	42	HSK-K Pg29	350 0290
Pg36	22-32	48	13	53	HSK-K Pg36	350 0360
Pg42	32-38	49	13	60	HSK-K Pg42	350 0420
Pg48	37-44	49	14	65	HSK-K Pg48	350 0480

MÁLMNIPPLAR (KÚLUNIPPLAR) IP68



Efni í nippli: Nickelhúðað brass
 Efni í þéttingu: Burna-N
 Efni í þéttihring: Burna-N
 Þéttleiki: IP68 við 10 bar þrýsting
 Hitastig: -40° til +100°C (+120°C skammtíma)

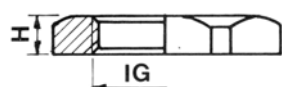


Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
Pg7	3-6	19	5	14	HSK-M Pg7	350 5070
Pg9	4-8	21	6	17	HSK-M Pg9	350 5090
Pg11	5-10	22	6	20	HSK-M Pg11	350 5110
Pg13,5	6-12	24	6	22	HSK-M Pg13,5	350 5130
Pg16	10-14	23	6	24	HSK-M Pg16	350 5160
Pg21	13-18	24	7	30	HSK-M Pg21	350 5210
Pg29	18-25	29	8	40	HSK-M Pg29	350 5290
Pg36	22-32	35	8	50	HSK-M Pg36	350 5360
Pg42	32-38	37	9	57	HSK-M Pg42	350 5420
Pg48	37-44	38	10	64	HSK-M Pg48	350 5480

PLASTRÆR



Efni í ró: PA (Nylon)
 Hitastig: -40° til +100°C



Gengjur	H mm	Lykill mm		
Pg7	5	19	FS 1.261 Pg7	350 7070
Pg9	5	22	FS 1.261 Pg9	350 7090
Pg11	5	24	FS 1.261 Pg11	350 7110
Pg13,5	6	27	FS 1.261 Pg13,5	350 7130
Pg16	6	30	FS 1.261 Pg16	350 7160
Pg21	7	36	FS 1.261 Pg21	350 7210
Pg29	7	46	FS 1.261 Pg29	350 7290
Pg36	8	60	FS 1.261 Pg36	350 7360
Pg42	8	65	FS 1.261 Pg42	350 7420
Pg48	8	70	FS 1.261 Pg48	350 7480

Lýsing	Heiti	Vörunúmer			
MÁLMRÆR					
Efni:	Nickelhúðað brass				
Gengjur	H mm	Lykill mm			
Pg7	2,8	15	MS 1.161 Pg7	350 7570	
Pg9	2,8	18	MS 1.161 Pg9	350 7590	
Pg11	3	21	MS 1.161 Pg11	350 7610	
Pg13,5	3	23	MS 1.161 Pg13,5	350 7630	
Pg16	3	26	MS 1.161 Pg16	350 7660	
Pg21	3,5	32	MS 1.161 Pg21	350 7710	
Pg29	4	41	MS 1.161 Pg29	350 7790	
Pg36	5	51	MS 1.161 Pg36	350 7860	
Pg42	5	60	MS 1.161 Pg42	350 7920	
Pg48	5,5	64	MS 1.161 Pg48	350 7980	
PLASTLOK IP54					
Efni í loki:	SB(Nylon)				
Hitastig:	-20° til +70°C				
Gengjur	Þéttisvið Ø mm	H mm	GL mm		
Pg7	15	8	6	FS 1.252 Pg7	350 8070
Pg9	19	9	6	FS 1.252 Pg9	350 8090
Pg11	22	9	6	FS 1.252 Pg11	350 8110
Pg13,5	25	10	6	FS 1.252 Pg13,5	350 8130
Pg16	27	10	6	FS 1.252 Pg16	350 8160
Pg21	33	11	8	FS 1.252 Pg21	350 8210
Pg29	44	12	8	FS 1.252 Pg29	350 8290
Pg36	55	15	10	FS 1.252 Pg36	350 8300
Pg42	62	16	10	FS 1.252 Pg42	350 8310
Pg48	69	16	12	FS 1.252 Pg48	350 8320
MÁLMLOK IP54					
Efni í nippli:	Nickelhúðað brass				
Gengjur	Þéttisvið Ø mm	H mm	GL mm		
Pg9	17	9	6	MS 1.052 Pg9	350 8590
Pg11	20	9	6	MS 1.052 Pg11	350 8610
Pg13,5	22	9,5	6,5	MS 1.052 Pg13,5	350 8630
Pg16	24	9,5	6,5	MS 1.052 Pg16	350 8660
Pg21	30	11	7	MS 1.052 Pg21	350 8710
Pg29	39	12	8	MS 1.052 Pg29	350 8790

Lýsing

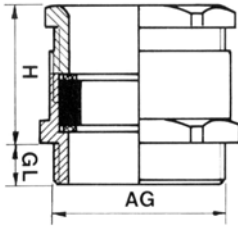
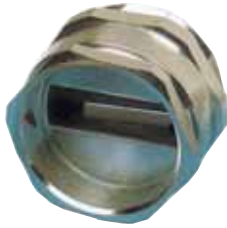
Heiti

Vörunúmer

MÁLMNIPPLAR IP54

Fyrir flatkapal.

Efni í nippli: Nickelhúðað brass
 Efni í þéttingu: Neoprene
 Þéttleiki: IP54
 Hitastig: -20° til +80°C



Gengjur	Þéttisvið Ø mm	H mm	GL mm	Lykill mm		
M20	11,5x5	24	6	24	FLAKA 2016.50	350 9580
M20	14x6	24	6	24	FLAKA 2018.50	350 9585
M25	14x6	26	7	30	FLAKA 2500.50	350 9590
M32	22x8	31	8	40	FLAKA 3200.50	350 9695
M40	28,5x10	37	8	50	FLAKA 4000.50	350 9700
M40	30,5x12	37	8	50	FLAKA 4002.50	350 9705
M50	33,5x11,5	37	9	57	FLAKA 5000.50	350 9710
M63	38x12	38	10	64/68	FLAKA 6300.50	350 9715