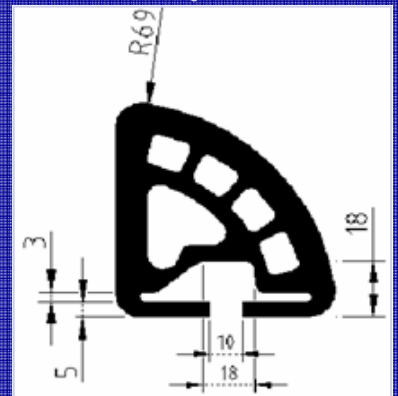


Aircraft Extrusion Catalogue



Contents

<i>Material Specifications</i>	3
<i>Flammability, Toxicity and Smoke Emission Requirements</i>	4
<i>Color Standards</i>	5
<i>Tolerances accord. ISO 3302-1 : 1996</i>	6
<i>Airbus Standards</i>	7 - 15
<i>Dornier Standards</i>	16 - 19
<i>Casa Standards</i>	20
<i>EADS-Aerospace Standards</i>	21
<i>Boeing / Gamesa / Fokker-/Eurocopter Standards</i>	22 - 27
<i>Contacts</i>	



Saint-Gobain Performance Plastics MG SILIKON GmbH is proud to have developed a **quality system recognized** by the norm **DIN EN ISO 9001** since more than 10 years.

Material Specifications

According to your wishes, our products can be manufactured in all the standard materials for Aerospace Industry.

Below, the most used materials for profiles

Airbus Standards

DAN 31	MVQ-elastomer resistant to extreme temperatures 50 Shore
DAN 294	MVQ-elastomer 70 Shore
DAN 1104	PA 12- Flame resistant
DAN 1106	Self-extinguishing MVQ-elastomer 50 Shore
DAN 1107	Self-extinguishing MVQ-elastomer 70 Shore
DAN 1171	MVQ-elastomer 30 Shore
DAN 1192	EPDM elastomer 70 shore-A resistant to phosphorus
DAN 1229	MVQ-elastomer 50 Shore

Dornier Standards

DOL 167	VMQ-elastomer 30 Shore A
DOL 270	VMQ-elastomer 50 Shore 12510.03A01
DON 591	FVMQ-elastomer 50 Shore A 12510.03A03

Aerospace

WL 5.5447	VMQ-elastomer 40 Shore
WL 5.5502	VMQ-elastomer resistant to extreme temperatures 50 Shore
WL 5.5504	VMQ-elastomer 40 Shore
WL 5.5603	VMQ-elastomer 60 Shore
WL 5.5688	FVMQ-elastomer 60 Shore
WL 5.5304	VMQ-elastomer 30 Shore
WL 5.5440	VMQ-elastomer 40 Shore
WL 5.5505	VMQ-elastomer 50 Shore

Flammability, Toxicity and Smoke Emission Requirements

SAINT-GOBAIN MG SILIKON's compounds meet different required flammability tests and toxicity and smoke emission standards such as **AIRBUS** ones

- **Flammability Tests**

- JAR/FAR 25 F
- AITM 2.0002
- AITM 2.0003
- AITM 2.0004
- AITM 2.0006
- AITM 2.0007

- **Fire Smoke Toxicity Test Specification**

- AITM 3.0005
- ATS 1000.001

Color Standards

You can choose the color you wish.

Our profiles can be manufactured in all aerospace industry's standards colors.

Airbus N°	MGS Code	Color
DA 2.1	25	Light Grey RAL7035
DA 2.8	81	Grey Cloud
DA 2.10	82	Pepperdust
DA 2.11	85	Quarz Grey RAL7039
DA 2.18	81	Dove Grey
DA 2.49	76	Dream Grey RAL 7000
DA 2.63	263	Cool Grey
DA 3.1	20	Light Beige
DA 3.3	98	Dark Brown RAL 8017
DA 3.32	81.1	White Beige
DA 3.6	74	Isabell Beige
DA 11.1	89	Jet Black RAL9005
DA 12.16	22	White 7362
DA 12.5	75	Smoke White
	16	Red
	21	Cream White RAL 9001
	73	911B White
	79	RAL Natural
	83T	Dust Grey RAL 7037
	5057	Cockpit Blue
	5503	Pantone 5503

ISO 3302-1

(Values in millimetres – unless indicated otherwise)

Table 2 -Tolerances on cross-sectional dimensions of unsupported extrusions

Nominal dimensions		Class E 2
Above	Up to and including	+/-
0	1,5	0,25
1,5	2,5	0,35
2,5	4,0	0,40
4,0	6,3	0,50
6,3	10,0	0,70
10,0	16,0	0,80
16,0	25,0	1,0
25,0	40,0	1,30
40,0	63,0	1,60
63,0	100,0	2,00

ISO 3302-1

(Values in millimetres - unless indicated otherwise)

Table 2 -Tolerances on cross-sectional dimensions of unsupported extrusions

Nominal dimensions		Class E 1
Above	Up to and including	+/-
0	1,5	0,15
1,5	2,5	0,20
2,5	4,0	0,25
4,0	6,3	0,35
6,3	10,0	0,40
10,0	16,0	0,50
16,0	25,0	0,70
25,0	40,0	0,80
40,0	63,0	1,0
63,0	100,0	1,30

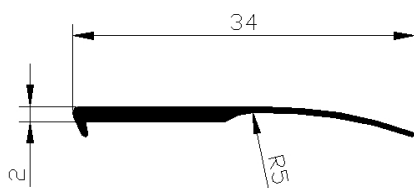
Table 6 -Tolerances on cut length of extrusions -

Nominal dimensions		Class L 2
Above	Up to and including	
0	40	1,0
40	63	1,3
63	100	1,6
100	160	2,0
160	250	2,5
250	400	3,2
400	630	4,0
630	1000	5,0
1000	1600	6,3
1600	2500	10,0
2500	4000	12,5
4000	-	0,32%

Table 6 -Tolerances on cut length of extrusions -

Nominal dimensions		Class L 1
Above	Up to and including	
0	40	0,7
40	63	0,8
63	100	1,0
100	160	1,3
160	250	1,6
250	400	2,0
400	630	2,5
630	1000	3,2
1000	1600	4,0
1600	2500	5,0
2500	4000	6,3
4000	-	0,16%

AIRBUS standards

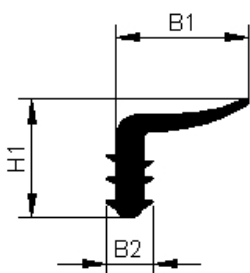


ABS 0302

Interior Applications for A319/320/321

Material Code C

Part No.	MGS n°
Part 1 (with R5)	82 387
Part 2	82 621

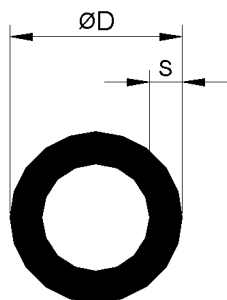


ABS 0303

Interior Applications

Material Code A

Size	B1	H1	B2	MGS n°
ABS 0303 A	16	9	4	82 325
ABS 0303 B	34	10,5	5,5	82 594
ABS 0303 C	22	9,2	4	83 089



ABS 0305

Interior Applications

Material code K / L / M

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes

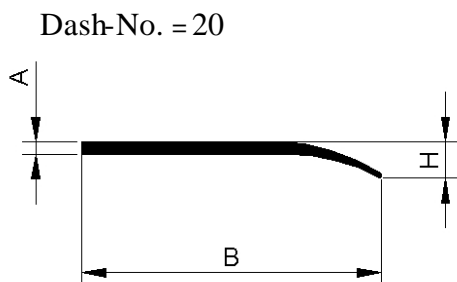
Size / Size code	Width (ØDa)		Thickness s		MGS n°
		Tol.		Tol.	
A	8,7	-0,4	2,6	-0,2	70 350/-51
B	12	±0,8	2,5	±0,2	70 725
C	22	±1	2,5	±0,2	71 700
D	1,2	±0,15	0,3	±0,15	70 063

ABS 0306

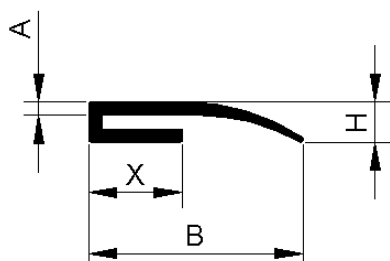
Interior Applications: e.g.: Sealing of ceiling panels

Material code B / C

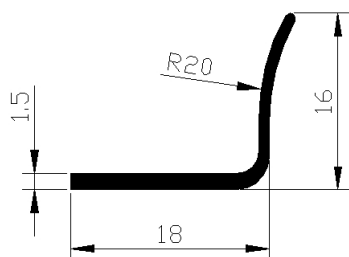
Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



Dash-No. = 20



Dash-No.	A	B	H	X	MGS n°
ABS0306 01	1	25,4	3		82 338
ABS0306 02	1	35	3		82 458
ABS0306 04	1	45	3		82 571
ABS0306 05	1	65	3		82 572
ABS0306 06	1	15,4	3		83 587
ABS0306 07	1	16	3		83 559
ABS0306 08	1	28	3		83 411
ABS0306 8A	1	28	3		83 411
ABS0306 20	1	16	3	7	83 503
ABS0306 21	1	16	3	4	83 555

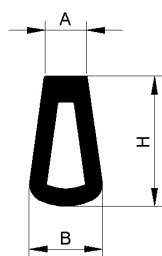


ABS 0307

Interior Applications

Material Code A

Size	MGS n°
ABS 0307	82 278

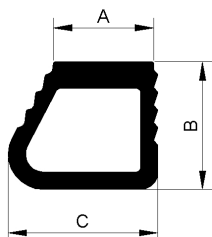


ABS 0398

Interior Applications

Material Code A

Dash-No	A	B	H	MGS n°
ABS 0398-01	5	8,5	15	83 086
ABS 0398-02	5,5	8,5	13	83 087

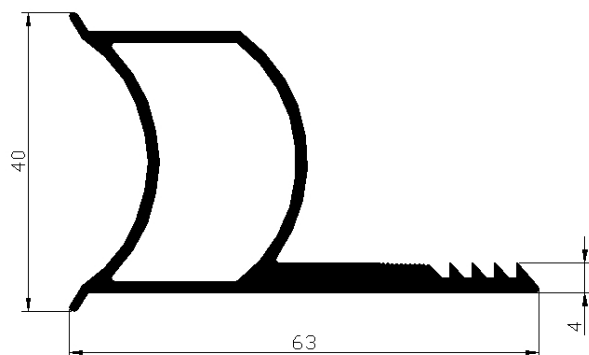


ABS 0399

Interior Applications

Material Code A

Size	A	B	C	MGS n°
	12	14,5	17	83 088



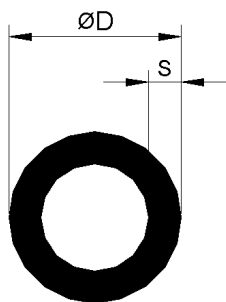
ABS 1245

Interior Applications: 1"-Seal – Seal between monuments

Material code B

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes

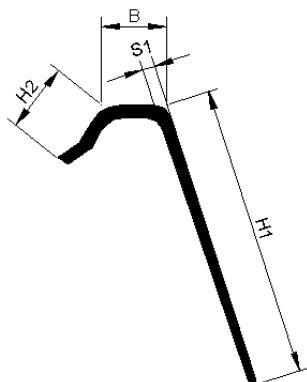
MGS n°
83 655



ABS 1417

DAN 1107 or DAN 294

Size	ØA	S	MGS n°
ABS1417-080-150	8	1,5	70 815
ABS1417-120-175	12	1,75	71 217
ABS1417-190-200	19	2	71 920



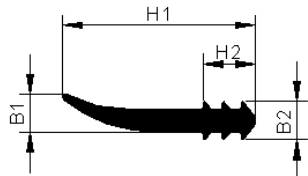
ABS 5000

Interior Applications

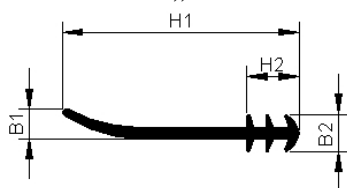
Material Code A

Size	H1	H2	B	S2	MGS n°
ABS 5000-01	33,7	8	7,5	1	82 356
ABS 5000-02	43,7	8	7,5	1	82 461

Size Code „A“



Size Code = „B“



ABS 5008 Section

Interior Applications

Material code A

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes

Size Code	H1	H2	B1	B2	MGS n°
A	20,3	5,5	4	4	82 854
B	20,2	5,5	3,2	4	83 588
C	25	5,5	3,2	4	83 589
D	15	5,5	3,2	4	83 591
C-Variante 1	25	5,5	3,2	4/3,4	83 605

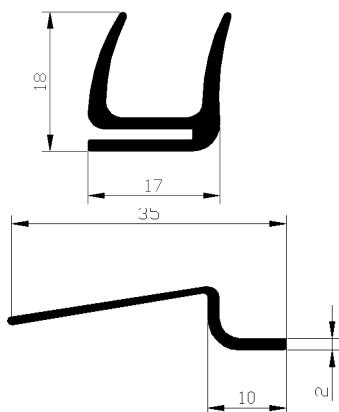
ABS 5030

Application: Door lining A340

DAN 1106.1

MGS n°

82788



ABS 5031

Interior Application

DAN 1106.1

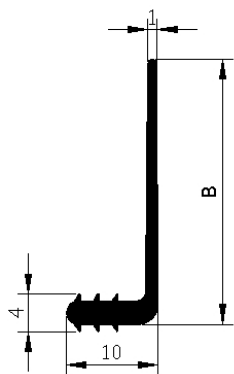
MGS n°

83 090

ABS 5039

Interior Applications

Material Code A



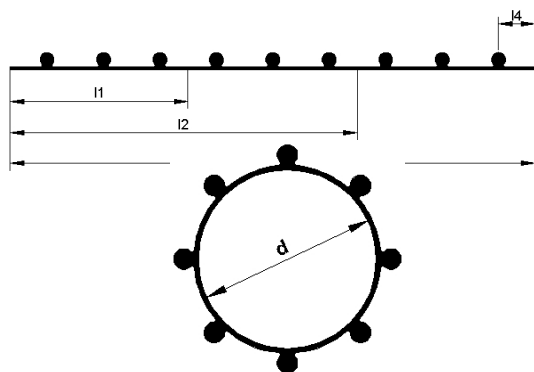
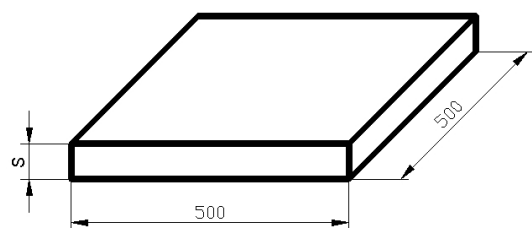
Section Type	B	MGS n°
ABS 5039 A	34	83 248
ABS 5039 BA	28	83 408

ABS 5099

Sheets from flexible material for sound damping

Mat. Spec. IPS 04-22-001-01 – (All material codes - colors in all DA-color-codes)

Dash n°	L (with x length)	S	MGS n°
ABS 5099 12	500	1	98 074 31
ABS 5099 15	500	1,3	98 305 03
ABS 5099 23	500	2	98 076 25
ABS 5099 30	500	2,6	98 077 08
ABS 5099 35	500	3	98 078 29
ABS 5099 47	500	4	98 101 13
ABS 5099 59	500	5	98 085 16
ABS 5099 70	500	6	98 102 06
ABS 5099 82	500	7	98 277 01



ABS 5628

Application: Pipe distance section

Material Code A

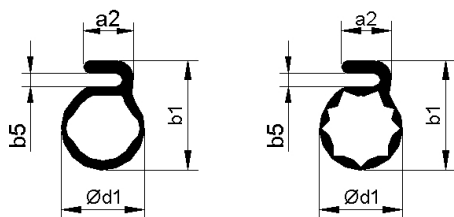
Dash-No.	Ød	L1	L2	L3	L4	MGS n°
ABS 5628-01	19,05		60		4,2	83 437
ABS 5628-02	25,4			80	5,6	83 437
ABS 5628-03	12,7	40			2,8	83 437

ABS 5682

Application: Air Condition – Temp.-Sensor Seal-Frame

Material DAN 1106.1

Dash-code	Ød1	a2	b1	b5	MGS n°
ABS 5682-A	9	5,4	11,8	1,4	83 510
ABS 5682-E	9	5,4	11,8	1,4	83 557

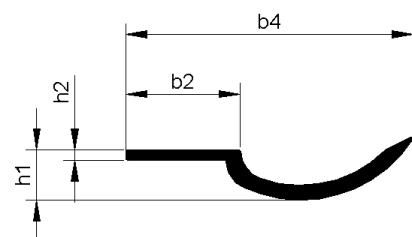


ABS 5685

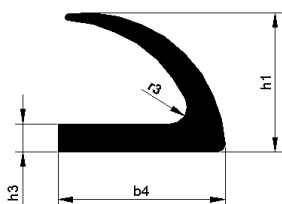
Interior Applications

Material code A

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



Dash-No.	b2	b4	h1	h2	MGS n°
ABS5685 01	11,5	28,7	5	1	83 554



ABS 5697

Material Code A

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes

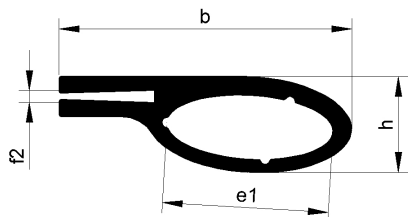
Size code	b4	r3	h1	h3	MGS n°
ABS 5697 A	24	2,5	20	4	82 729

ABS 5711

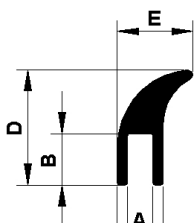
Interior Applications

Material code A

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



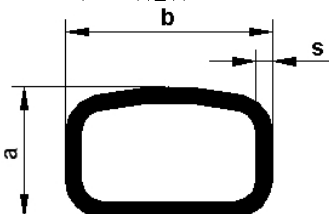
Dash-code	b	e1	f2	h	MGS n°
A	30,7	17,4	1,2	10,1	83 578



DAN 71

Fluor Silicone Elastomer Version - Material 23510

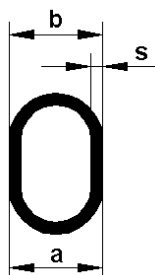
Size	A	B	C	D	E	MGS n°
DAN 71/1	2,54	5,08	4,57	11,43	7,52	58 665



DAN 76

Material Code A

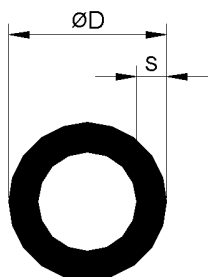
Dash-No.	a	b	s	MGS n°
DAN 76-1	12	19	1,5	82 617



DAN 77

Material DAN 31.5

Kennzahl	a	b	s	MGS n°
DAN 77-2	6	10	1	83 094



DAN 79

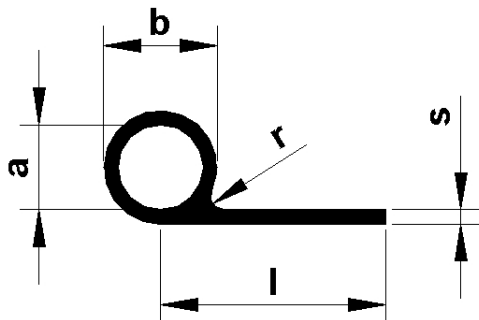
Material 5.5504 or DAN 1192-02

Size code	D	S	MGS n°
DAN 79-05	8,8	0,9	70 62X
DAN 79-06	11	2,5	70 625
DAN 79-06	12,70	1,5	70 62X
DAN 79-06	19,05	2,28	70 62X

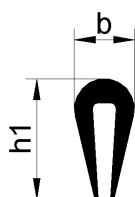
DAN 135

Application: Fairing nose

Material Code A / B



DASH-NO	a	b	l	s	r	MGS n°
DAN 135-01	6,5	9,5	16	1,5	0,75	82 996
DAN 135-02	13	16	20	1,5	2	83 284
DAN 135-03	4,8	6,4	12,7	0,8	0,75	83 000
DAN 135-04	13,6	16	27	1,5	0,75	83 000
DAN 135-05	4,1	5,7	18,7	1,2	0,75	83 673
DAN 135-06	10,6	12	12,5	0,8	3,5	83 573



DAN 165

Material DAN 1106.1

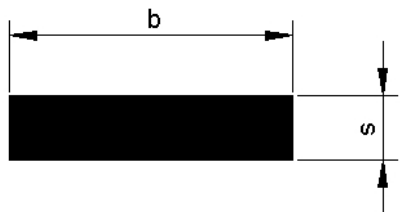
Application: Edge Protection

Kenn-Nr.	b	h1	MGS n°
DAN165-1	5	10	83 379

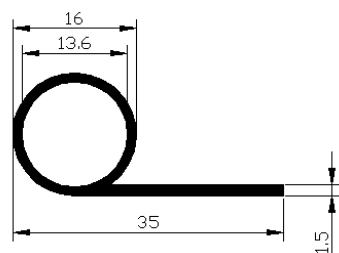
DAN 262 Section. rectangular

Interior Applications - Material Code A / B

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



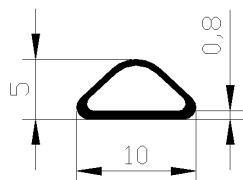
Size code	Thickness (s)	Width (b)	MGS n°
A	1,0	50	87 175
B	4,8	57	87 17X
C	7,6 ^{+0,1} _{-0,5}	10,6 ^{+0,1} _{-0,5}	87 17X
D	1	4,5	87 17X



DCIN 109

Material DAN 1106.1

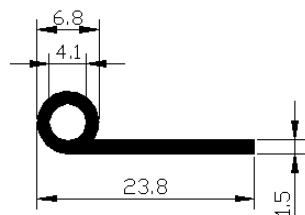
MGS n°
83 428



DCIN 113

Material DAN 1106.1

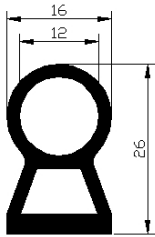
MGS n°
58 610



DCIN 114

Material DAN 1106.1

MGS n°
83 092

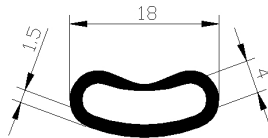


DCIN 160

Material WL 5.5603 or DAN 1106.1

MGS n°

83 456

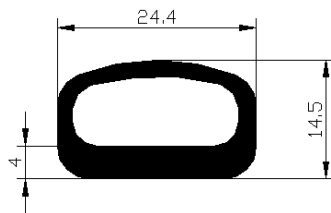


10-A 255.73883

Application: A300/310 - Material WL 5.5502.5

MGS n°

82 280



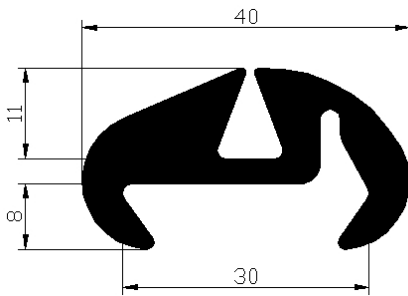
PN614-201122

Application: Entry door

Material WL 5.5504.1

MGS n°

83 194



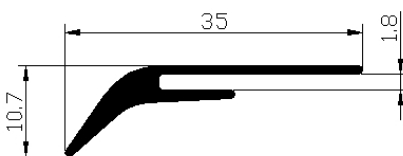
A320LH STOW 10081M13

Application: Partition L/R Assy

Material DAN 1107.1

MGS n°

82 570

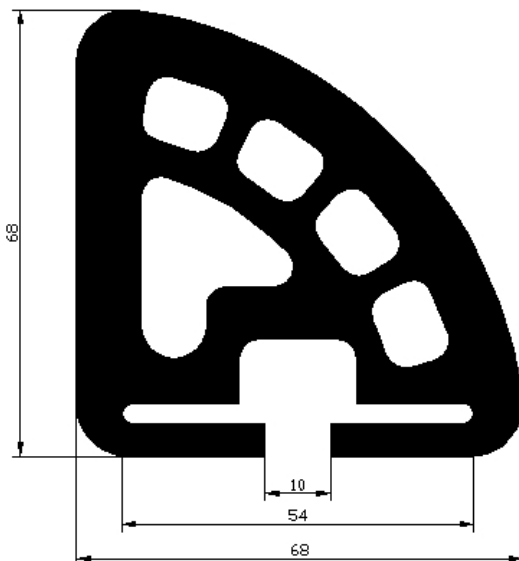


A345 90205d/202

Material WL 5.5502.5

MGS n°

82 548



82 623

Application: Bumper

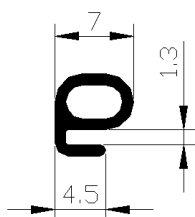
(e.g.: on extended toilet wall)

Material DAN 1106.3

MGS n°

82 623

AIRBUS

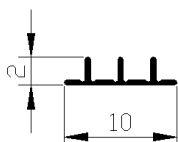


10G212 85350

Material DAN 1106.1

MGS n°

83 416

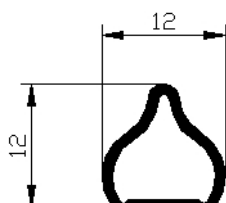


10L212 71749A

Available in any diameter dimension - Material WL 5.5447

MGS n°

83 553

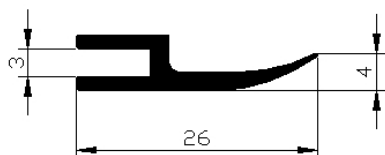


10G252 72010

Material DAN 1106.1

MGS n°

83 519



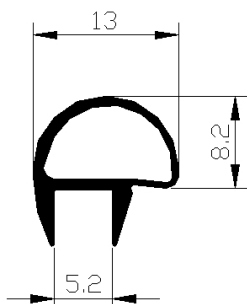
10G252 86246

Interior Applications

Material DAN 1106.1

MGS n°

83 528

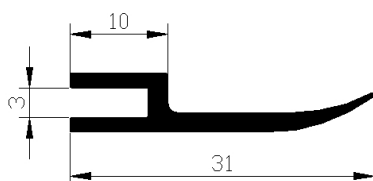


10L212 75997

Material DAN 1106.1

MGS n°

83 582



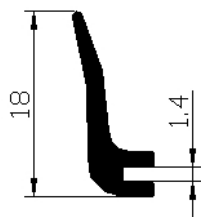
10G252 86247

Interior Applications

Material DAN 1106.1

MGS n°

83 527



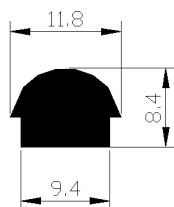
13 L521 75676 200 00 A

Application: Fitting Lip – Seal Frame

Material DAN 1106.1

MGS n°

83 584

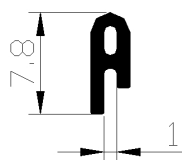


15F252 89336

Material DAN 1106.1, DAN 1107.1

MGS n°

83 305



E240557

Application: E-Hatch Frame – Cover Seal – A380

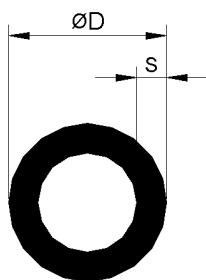
Material DAN 1106.1

MGS n°

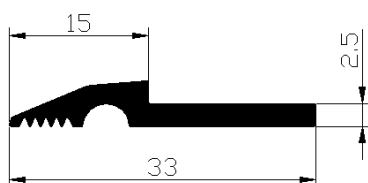
83 620

AIRBUS NSA standards

NSA 3629



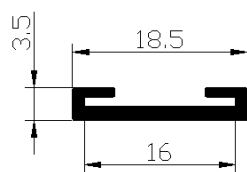
Size code	D	S	MGS n°
NSA 3629 6-10	10	2	
NSA 3629 8-12	12	2	
NSA 3629 12-17	17	2,5	
NSA 3629 20-27	27	3,5	
NSA 3629 25-35	35	5	



NSA 360007

Material PQ10051-022-00

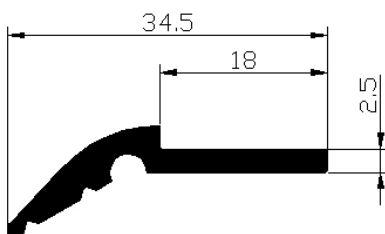
MGS n°
83 249



NSA 360009

Material PQ10051-033-00

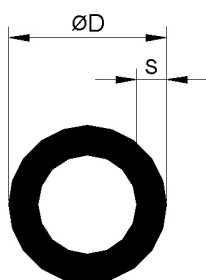
MGS n°
83 095



NSA 360068

Material PQ10051-023-00

MGS n°
83 275



NSA 939599

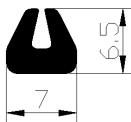
Size code	D	S	MGS n°
NSA 939599-810-3	4,74	0,71	
NSA 939599-810-4	6,35	0,71	

ASNA 2312.01B-CMS710311801

MGS n°

Rubber puffer T12A

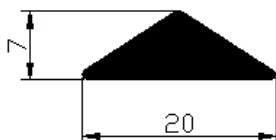
DORNIER Standards



DOLN 56 (TAN 13715)

Application: Protection Profile for pipelines - Transall
Material 5.5709

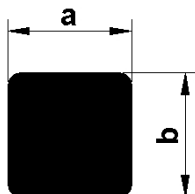
MGS n°
82 605



DOLN 69

Interior applications: e.g.: air conditioning system - Alphajet
Material DOL 167

MGS n°
82 025



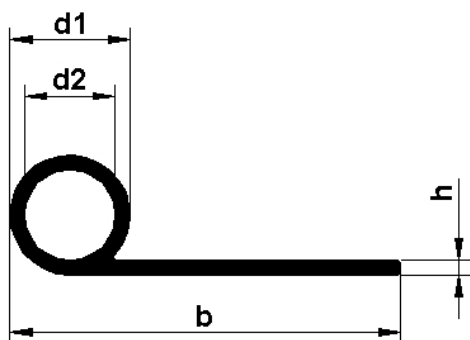
DOLN 70

Interior applications - Alphajet
Material DOL 167-11*

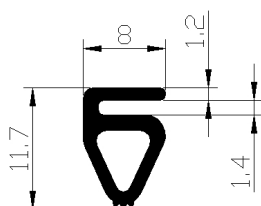
Size Code	a	b	MGS n°
DOLN 70 10x10	10	10	87 074
DOLN 70 10x9	10	9	87 172

DOLN 448-1

Interior Applications e.g.: sealing of aircraft doors
Material Code B / C / D / E / G , WL 5.5447.5*



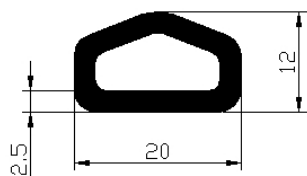
Size	D	d	L	h	MGS n°
DOLN 448-040-130	4	2	13	1	82 019
DOLN 448-060-260	6	4	26	0,8	58 546
DOLN 448-060-300	6	3,6	30	1	58 505
DOLN 448-070-220	7	4	22	1	82 018
DOLN 448-084-209	8,4	6	20,9	1,6	58 778
DOLN 448-110-240	11	7,5	24	2	82 058
DOLN 448-130-220	13	9	22	2,5	82 110
DOLN 448-130-220	13,5	8,5	32	2,5	83 700
DOLN 448-150-570	15	12	57	1,5	58 223
DOLN 448-165-665	16,5	10,5	66,5	3	82 418



DON 297

Application: access doors - NLG doors - DO 728
Material WL 5.5447, DON 591

MGS n°
82 086



DON 321

Application: sealing of fairings

Material WL 5.5504

MGS n°

82 726



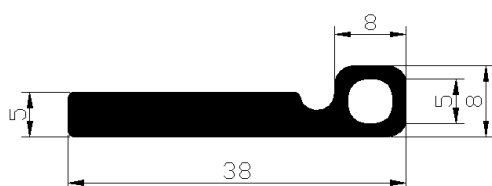
DON 322

Application: Access doors

Material WL 5.5504

MGS n°

82 728



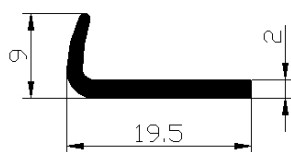
DON 323

Application: Aircraft structure

Material DON 270

MGS n°

82 724



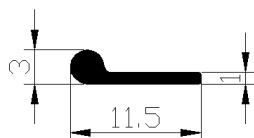
DON 324

Application: Aircraft structure

Material DON 270

MGS n°

82 725

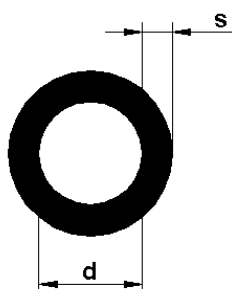


DON 352

Application: Sealing profile for toilet linings

MGS n°

82 903

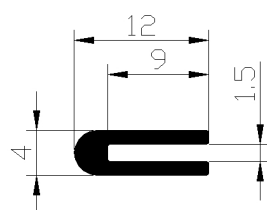


DON 372 TUBES

Aircraft structure

Material DOL 270

Size	d	s	MGS n°
DON 372 A 5x1	5	1	70 600
DON 372 A 9x1,5	9	1,5	70 60X



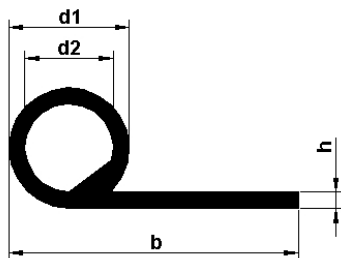
DON 548

Material WL 5.5504

Application e.g.: Edge protection of structural parts

MGS n°

58 630



DON 688

Material DAN 1106.1, WL 5.5504.5

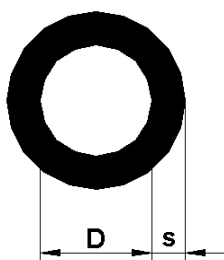
Application: Aircraft structure

Code number	d1	d2	b	h	MGS n°
015 - 380	15	11	38	2	58 501

DON 826

Material Code C / D

Interior Applications



Size	D	s	MGS n°
DON 826 6,3x2	6,3	2	70 632
DON 826 8x2	8	2	70 82X
DON 826 10x2	10	2	70 820
DON 826 12,5x2	12,5	3	70 82X
DON 826 16x3	16	33	70 82X
DON 826 19x3	19	3	71 903
DON 826 20x3	20	3	70 82X

SP-001 A252A0002051

Application: Interior furnishing

MGS n°

82 757

SP-001 A252A0002052

Application: Window frame sealing

MGS n°

82 758

SP-001 A252A0002075

Application: Interior furnishing

MGS n°

82 785

SP-001 A252A0002216

Interior Applications Application: Interior furnishing

MGS n°

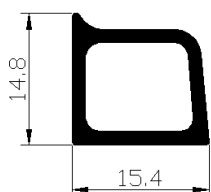
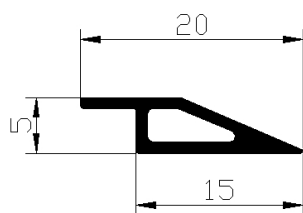
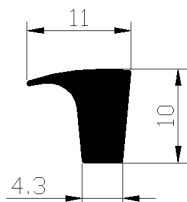
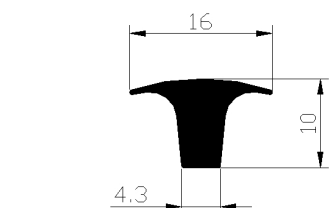
82 787

SP-001 A252A0002217

Application: window panel installation

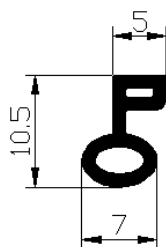
MGS n°

82 773



SP-001 A252A0002161

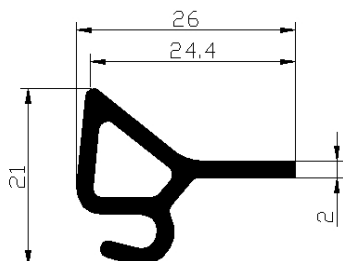
Application: Ceiling Panels



MGS n°
82 982

SP-001 A252A5051200

Application: Side Wall Panels Window Clips
Clip for the translucent shield of PSU channel



MGS n°
83 019

SP-001 A252A0002223

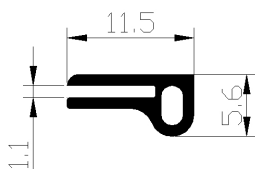
Application: Window panels
Montage part emergency exit



MGS n°
82 751

SP-001 A252A3651214

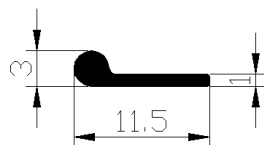
Application: Interior furnishing



MGS n°
82 786

SP-001 A254A0002021

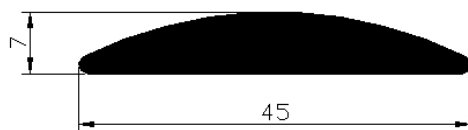
Material WL 5.5504.5



MGS n°
82 903

SP-001 A254A0002032

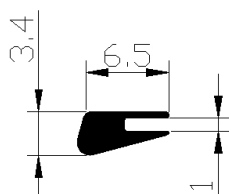
Application: protective profiles – lavatory walls - Material WL 5.5504



MGS n°
82 904

SP-001 A252A0002041

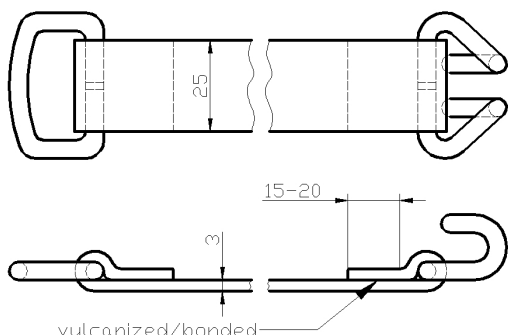
Material DAN 1106.1 or DAN 1171



MGS n°
82 750

TKZ 701-912100

TKZ – Flexible Clamping Tape 3x25mm - Material WL5.5502.5
Adhesive DOL 172



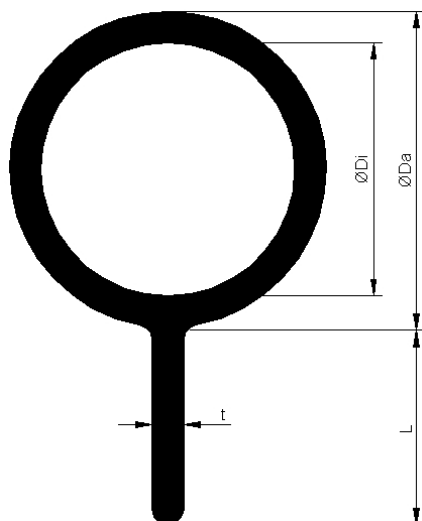
MGS n°
87 024

CASA standards

To get more information about the dimensions and drawings of these items, please contact us.

CASA		CAN36032	
CAN36032A	CAN36032AA	CAN36032BA	CAN36032CA
CAN36032B	CAN36032AB	CAN36032BB	CAN36032CB
CAN36032C	CAN36032AC	CAN36032BC	CAN36032CC
CAN36032D	CAN36032AD	CAN36032BD	CAN36032CD
CAN36032E	CAN36032AE	CAN36032BE	CAN36032CE
CAN36032F	CAN36032AF	CAN36032BF	CAN36032CF
CAN36032G	CAN36032AJ	CAN36032BJ	CAN36032CH
CAN36032H	CAN36032AK	CAN36032BK	CAN36032CJ
CAN36032J	CAN36032AL	CAN36032BL	CAN36032CK
CAN36032K	CAN36032AM	CAN36032BM	CAN36032CL
CAN36032L	CAN36032AN	CAN36032BN	CAN36032CM
CAN36032M	CAN36032AP	CAN36032BP	CAN36032CN
CAN36032N	CAN36032AR	CAN36032BR	
CAN36032P	CAN36032AS	CAN36032BS	
CAN36032R	CAN36032AT	CAN36032BT	
CAN36032S	CAN36032AU	CAN36032BU	
CAN36032T	CAN36032AX	CAN36032BX	
CAN36032U	CAN36032AY	CAN36032BY	
CAN36032X	CAN36032AZ	CAN36032BZ	
CAN36032Y			
CAN36032Z			

EADS-Aerospace standards



A5-SP-13453-A-0001-DASA

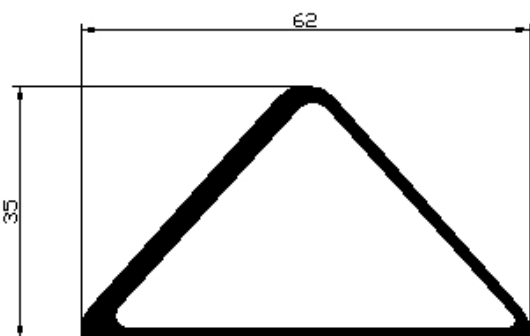
Exterior Applications: Acceleration Rocket Frame Seal

Material PSG 50-7040

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



Size code	ØDa	ØDi	L	t	MGS n°
	40	32	25	4	83560



96.4701.63.020

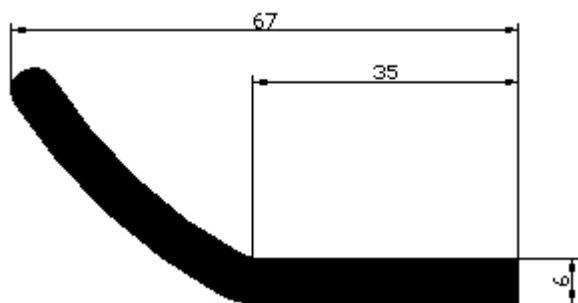
Exterior Applications: Lower DAS Seal 375

Material PSG 50-7040

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



MGS n°
83560



96.4700.63.450/- .460

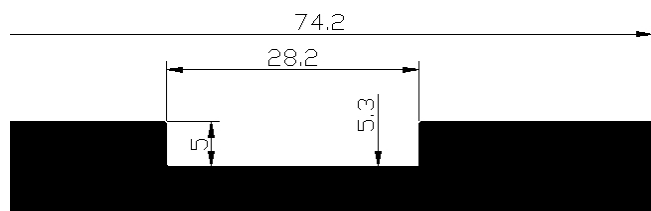
Exterior Applications: Lower cable Duct seal left/right

Material PSG 50-7040

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



MGS n°
83595



96.4740.63.500

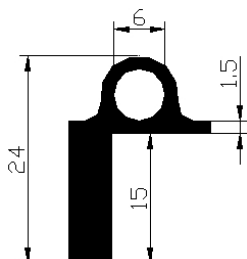
Exterior Applications: GAT Soufflet Closure A

Material PSG 50-7040

Colors in all AIC-codes and DA-color-codes



MGS n°
83604

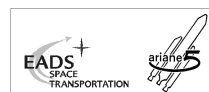


96.4700.63.010

Exterior Applications: GAT Cover Frontal Seal

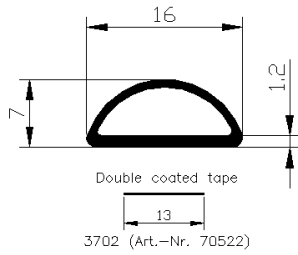
Material PSG 50-7040

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



MGS n°
83606

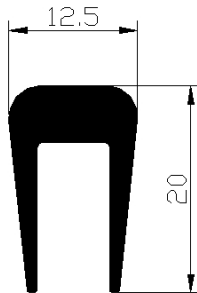
EUROCOPTER standards



B 258 M 20 X 1101

Material DAN 1106.1

MGS n°
83 538



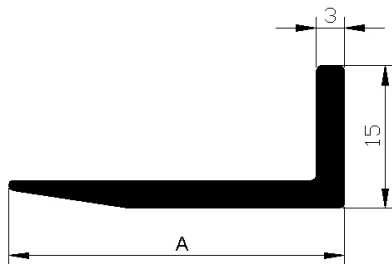
V 6550-02010-101

Application: Interior furnishing – edge-protection pilot -seat

Material DAN 1106.1

MGS n°
83 564

BOEING standards

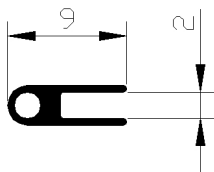


BAC 1521 – SH 66A

Material BMS 1-59

DASH NO.	TOLERANCE	MATERIAL	COLOR	A	MGS n°
757 (12)	$\pm 0.02, \pm 2^\circ$	BMS 1-59	-2 WHITE, -4 BROWN	35,6	82 839
887 (12)	$\pm 0.02, \pm 2^\circ$	BMS 1-59	-4 BROWN	63,5	82 83X

GAMESA standards

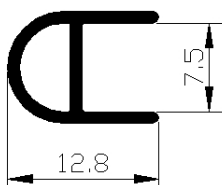


GMS 127039-01

Material AMS 3302

MGS n°

83 451

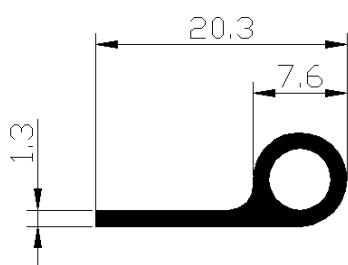


GMS 127039-02

Material AMS 3302

MGS n°

83 329

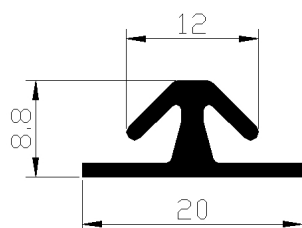


GMS 127040-01

Material AMS 3302

MGS n°

83 452



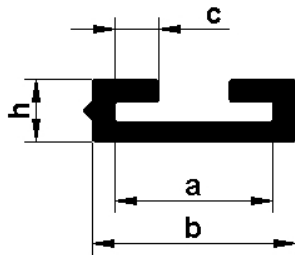
GMS 127040-02

Material AMS 3302

MGS n°

83 453

LN standards



LN 29 837

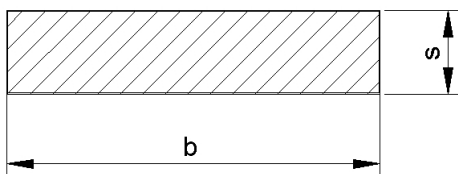
Material WL 5.5688.9 A

Größe	a	b	c	h	MGS n°
LN 29 837-1	9,5	12,7	2,5	3	82 225
LN 29 837-2	12,7	16,4	3,5	3,6	
LN 29 837-3	12,7	16,4	3,5	5	

LN 9109

Material in accordance with the German Aviation Materials Manual, Part II, Volume 1

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes

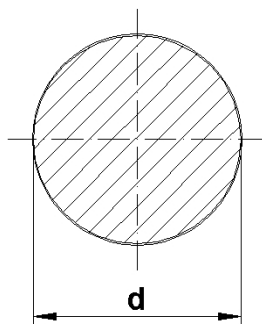


	MGS n°
All dimensions and length are available	87 000 -

LN 9110

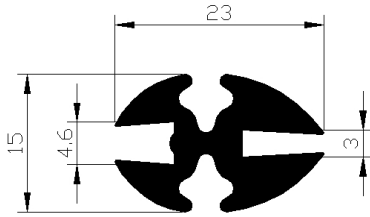
Material in accordance with the German Aviation Materials Manual, Part II, Volume 1

Colors in all AIC-codes (Airbus Interior Color) and DA-color-codes



	MGS n°
All dimensions and length are available	60 000 -

FOKKER - EUROCOPTER standards

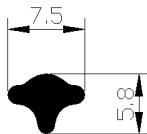


S522F3110201

MAT-SPEC 59.5532/2

Application: Window Seal – NH90 Series

MGS n°

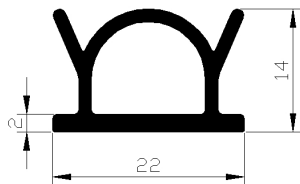
83 530


S522F3111201

MAT-SPEC 59.5532/2

Application: Release String - Window Seal – NH90 Series

MGS n°

83 531


S521F3617201

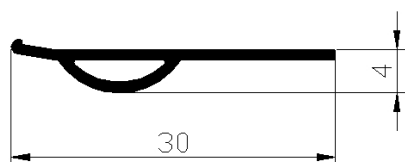
MAT-SPEC TH 59.5532/2

Application: Door Seal – NH90 Series

MGS n°

83 532

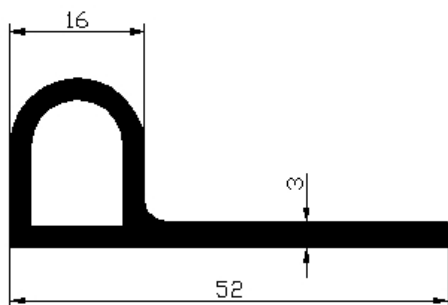
Other standards



VFN 135 65-1

Material WL 5.5505.5

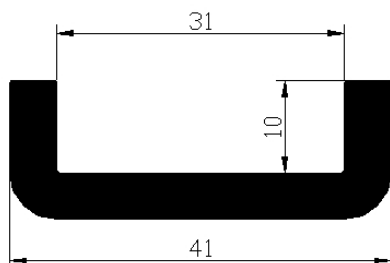
MGS n°
83 189



P-096127-001

Material WL 5.5688.9

MGS n°
83 542

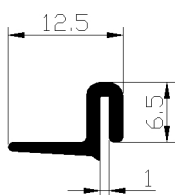


EW 12 - 078

Material: WL 5.5688.9

Application: Navy Seal

MGS n°
82 473

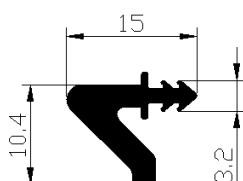


402B15011

Material DAN 1106.1

Application: Gap Seal

MGS n°
83 227

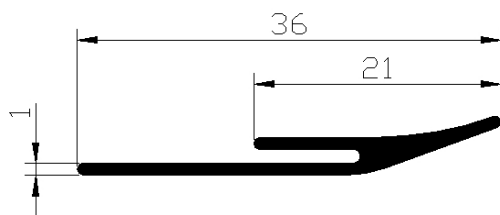


409 820-00 A2

Material DAN 1107.1

Application: Lightning – Elastic Ledge

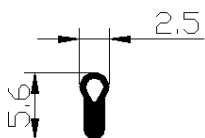
MGS n°
83 108



8501

Interior Applications
Material WL 5.5502

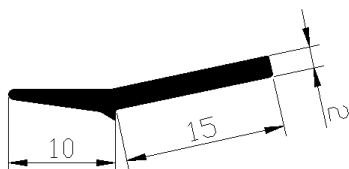
MGS n°
58 368



82740

Interior Applications
Material DAN 1106.1

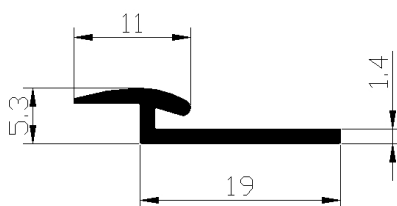
MGS n°
82 740



160601.1100

Interior Applications: Gap Seal
Material DAN 1106.1

MGS n°
83 211



160603.3000

Interior Applications
Material DAN 1106.1

MGS n°
83 252

Contacts



SAINT-GOBAIN PERFORMANCE PLASTICS

MG SILIKON GmbH

Robert-Bosch-Straße 17

D-88131 Lindau

Germany

Tel: +49 (0) 8382-7056-0

Fax: +49 (0) 8382-75123

Email: info.mgsilikon@saint-gobain.com

www.silicone.saint-gobain.com



Saint-Gobain Performance Plastics MG SILIKON GmbH is proud to have a **quality system recognized** by the norm **DIN EN ISO 9001**