

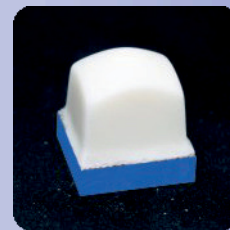
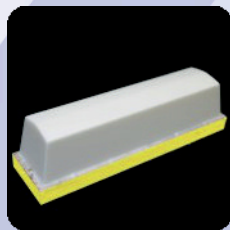
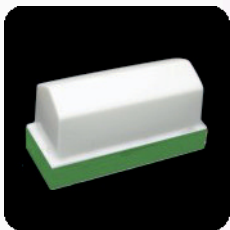
Drucktampon-Katalog

Tamponprofil

Härtegrad

Formen

Sondertampon



Inhaltsverzeichnis:

Seite 1	Allgemeine Informationen
Seite 2-3	Drucktampon 101-118
Seite 4-6	Drucktampon 201-221
Seite 7-9	Drucktampon 301-326
Seite 10-11	Drucktampon 401-418
Seite 12-15	Drucktampon 501-534
Seite 16-20	Drucktampon 601-650
Seite 21	Drucktampon 701-709
Seite 22	Drucktampon 801-810
Seite 23	Drucktampon 901-1005
Seite 24	Drucktampon 1101-1204
Seite 25	Drucktampon 1401-1803
Seite 26	Sondertampons
Seite 27	Kontakt

padtools
Tampondruckzubehör und Service GmbH

www.padtools.de

Allgemeine Informationen

Drucktampons

Unsere Tampons werden aus hochwertigem Silikon hergestellt. Sie sind in vielen verschiedenen Härten und Formen verfügbar. Dank ihrer Verformbarkeit sind sie in der Lage sich unebenen Oberflächen anzupassen und selbst in Vertiefungen noch einen einwandfreien Druck zu gewährleisten. Die in diesem Katalog aufgeführten Tampons decken weitgehend die gängigsten Druckflächen im Tampondruck ab.

Sondertampons

Referenzen auf Seite 27.

Bei Bestellung bitte beachten:

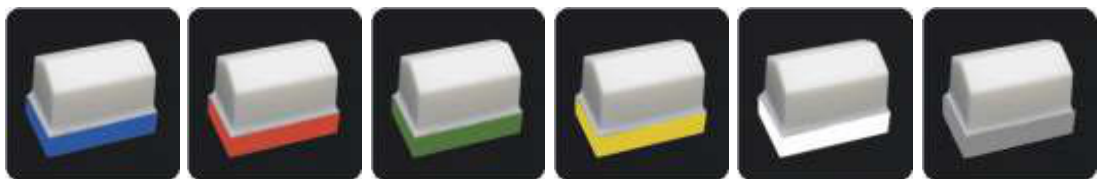
Die Bestellnummer setzt sich aus dem gewünschten Härtegrad und der Tamponnummer zusammen.

Beispiel:

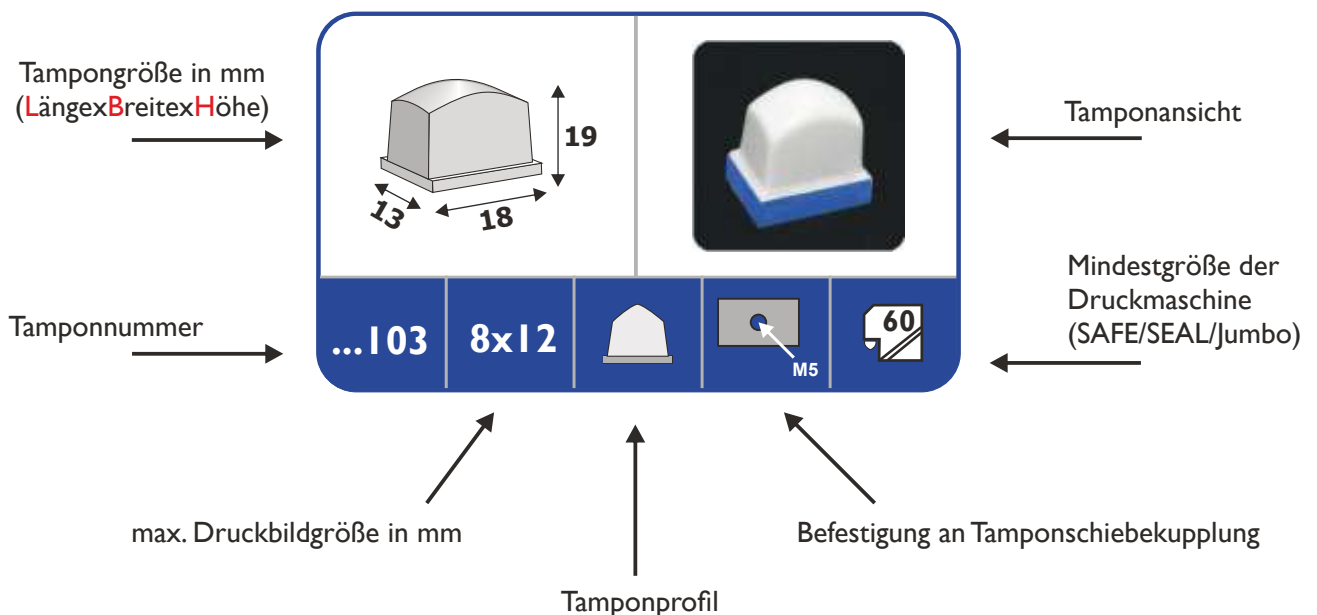
Sie wählen den Tampon ...209 mit einem Härtegrad von 4-6 Shore.

Die Bestellnummer würde dann 20 3 209 lauten und mit einer grünen Befestigungsplatte gekennzeichnet sein.

Shore	0-1	1-2	4-6	7-9	10-12	16-18
Kennfarbe	blau	rot	grün	gelb	weiß	grau
Artikelnummer	20 1 ...	20 2 ...	20 3 ...	20 4 ...	20 5 ...	20 6 ...



Aufbau der Tamponliste



101-110

...101	Ø25			

...102	Ø15			

...103	8x12			

...104	6x180			JUMBO

...105	6x110			

...106	8x15			

...107	Ø5			

...108	5x50			

...109	5x170			JUMBO

...110	5x60			

111-118

...111	8x10			

...112	Ø6			

...113	5x110			

...114	4x110			

...115	10x10			

...116	5x5			

...117	6x10			

...118	8x220			

201-210

...201	Ø14			

...202	Ø18			

...203	Ø35x30			

...204	15x20			

...205	13x190			

...206	14x190			

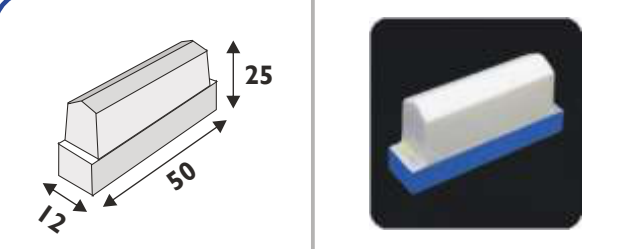


...207	Ø20x25			




...208	7x90			

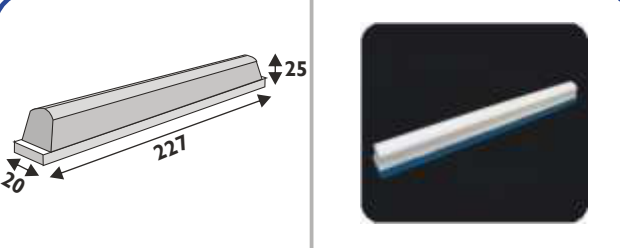


...209	18x40			




...210	15x25			

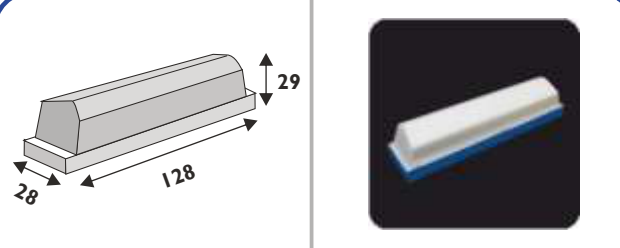


211-220




...211 8x35   M5 

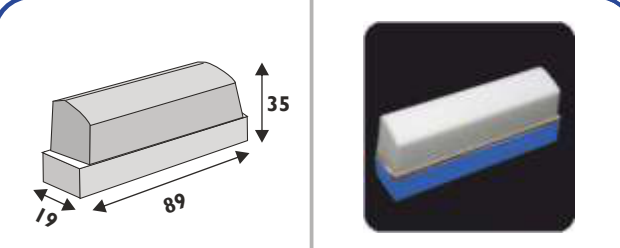


...212 10x420  16|10|  




...213 14x215   JUMBO 

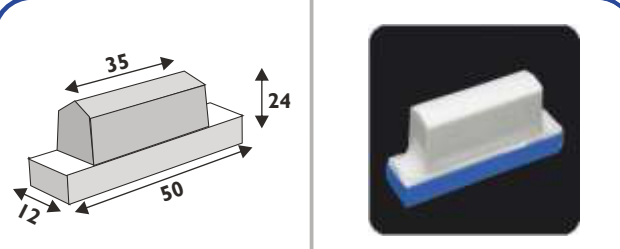


...214 11x20   M5 

...215 18x100  14|18|  

...216 18x18   M5 

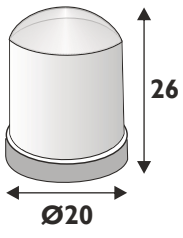
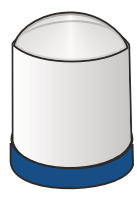



...217 12x70  3|14|  

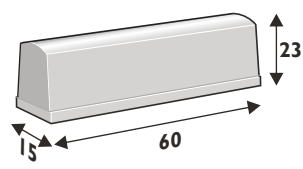
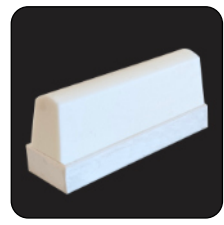



...218 8x30   M5 

...219 6x30   M5 

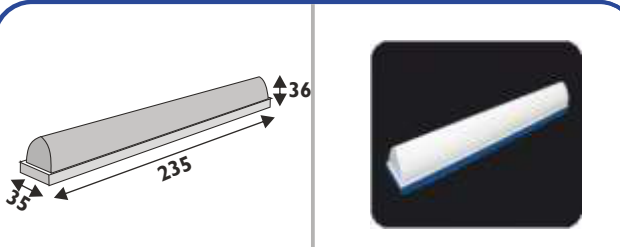
...220 Ø12   M5 

221 - 226



				
...221	Ø12			

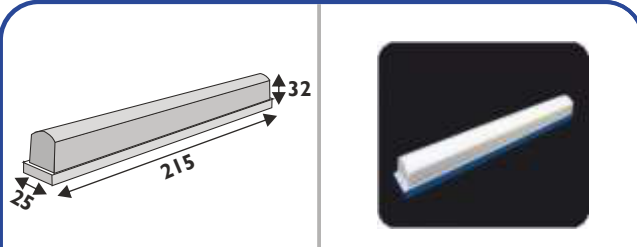
				
...226	15x60			

301-310





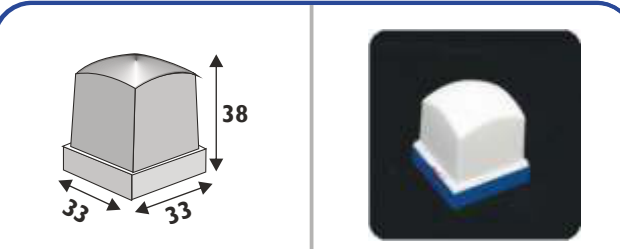
Technical drawing of part ...301 showing dimensions: length 235, height 36, and base width 35. A photo shows the white plastic part with a blue base.

...301 18x200   **JUMBO 80**





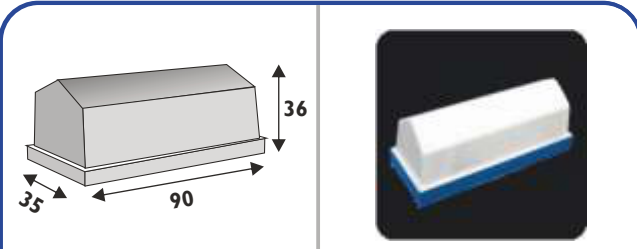
Technical drawing of part ...302 showing dimensions: length 215, height 32, and base width 25. A photo shows the white plastic part with a blue base.

...302 15x190   **JUMBO 80**





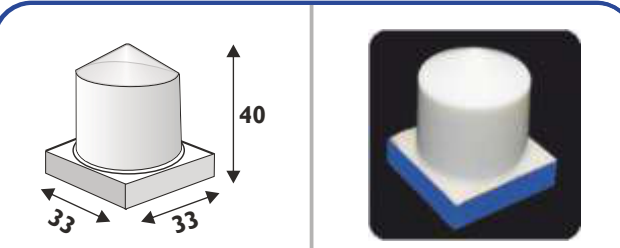
Technical drawing of part ...303 showing dimensions: height 38, and base width 33. A photo shows the white plastic part with a blue base.

...303 25x25   **60**
M5





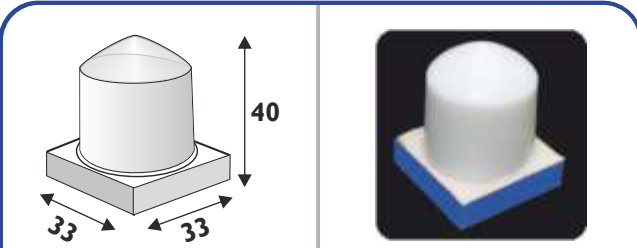
Technical drawing of part ...304 showing dimensions: height 36, length 90, and base width 35. A photo shows the white plastic part with a blue base.

...304 20x70   **60**
M5





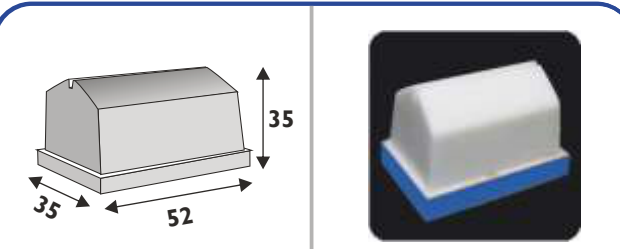
Technical drawing of part ...305 showing dimensions: height 40, and base width 33. A photo shows the white plastic part with a blue base.

...305 Ø25   **60**
M5





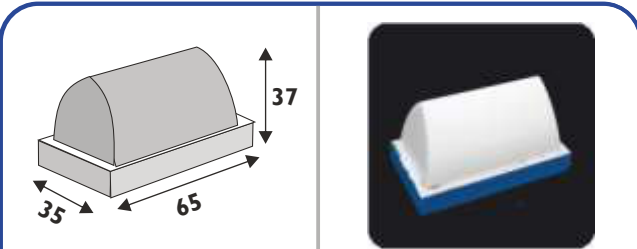
Technical drawing of part ...306 showing dimensions: height 40, and base width 33. A photo shows the white plastic part with a blue base.

...306 Ø25   **60**
M5


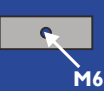


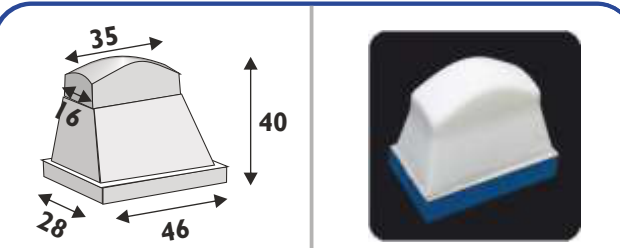
Technical drawing of part ...307 showing dimensions: height 35, length 52, and base width 35. A photo shows the white plastic part with a blue base.

...307 20x70   **60**
2x M4





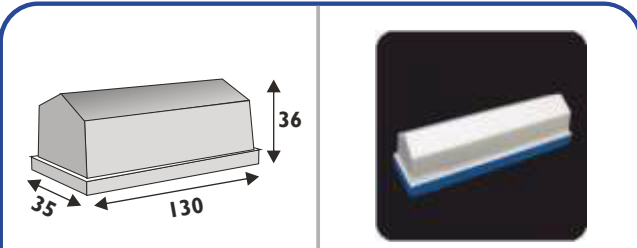
Technical drawing of part ...308 showing dimensions: height 37, length 65, and base width 35. A photo shows the white plastic part with a blue base.

...308 18x35   **60**
M6





Technical drawing of part ...309 showing dimensions: height 40, top width 35, base width 28, and length 46. A photo shows the white plastic part with a blue base.

...309 15x30   **60**
M5



Technical drawing of part ...310 showing dimensions: height 36, length 130, and base width 35. A photo shows the white plastic part with a blue base.

...310 20x110   **80**
M5

311-320

...311	Ø40			

...312	30x30			

...313	12x60			

...314	20x50			

...315	30x160			

...316	15x90			

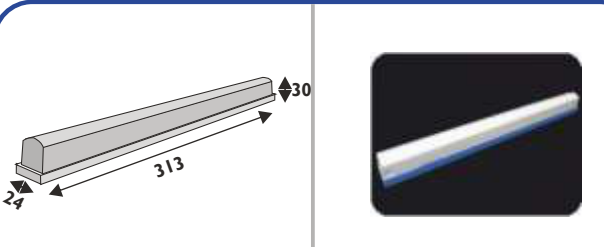
...317	20x105			

...318	18x24			




...319	20x30			

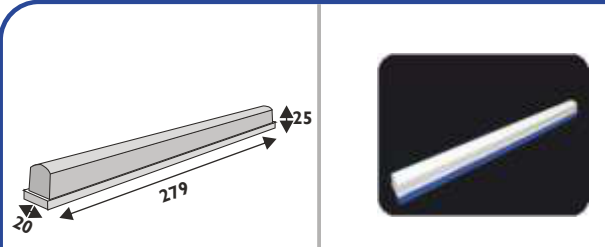
...320	28x115			

321-326






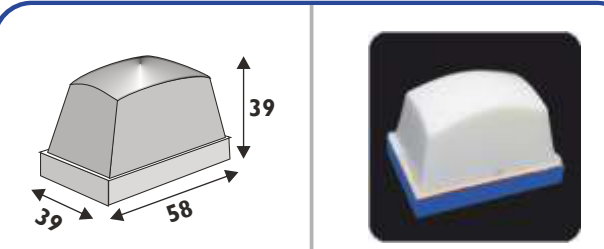
Technical drawing of a long, thin, tapered component with dimensions: length 313, height 30, and base width 27. A photo shows the component against a black background.

...321 16x280   






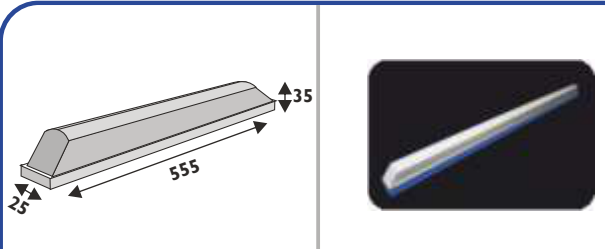
Technical drawing of a long, thin, tapered component with dimensions: length 219, height 25, and base width 20. A photo shows the component against a black background.

...322 12x250   






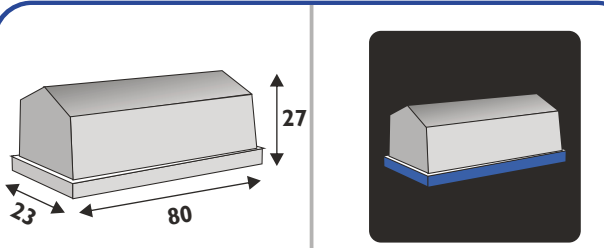
Technical drawing of a wide, low, dome-shaped component with dimensions: height 39, front width 39, and back width 58. A photo shows the component against a black background.

...323 20x40   






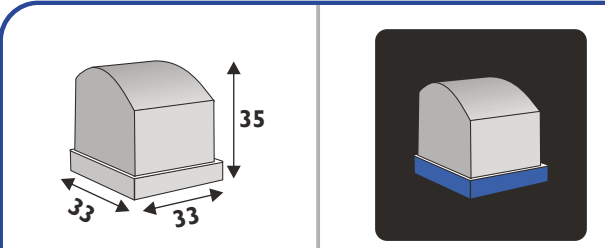
Technical drawing of a long, thin, tapered component with dimensions: length 555, height 35, and base width 25. A photo shows the component against a black background.

...324 18x500   






Technical drawing of a wide, low, rectangular component with dimensions: height 27, front width 23, and back width 80. A photo shows the component against a black background.

...325 15x65   



Technical drawing of a wide, low, dome-shaped component with dimensions: height 35, front width 33, and back width 33. A photo shows the component against a black background.

...327 23x23   

401-411

...401 12x60

M4 80

...402 35x80

M4 80

...403 Ø40

M4 60

...404 20x50

M4 80

...405 35x35

M6 60

...406 Ø30

M4 60

...407 10x550

JUMBO 100

...408 15x90

M4 80

...409 Ø25

M5 60

...410 25x160

M5 JUMBO 100

411-418

...411	20x40			

...412	15x40			

...413	20x35			

...414	8x40			

...415	15x50			

...416	15x340			JUMBO 150

...417	Ø45			

...418	15x55			

501-511

...501 40x80

M4

80

...502 Ø40

M4

80

...504 45x60

M4

80

...505 50x50

M4

80

...506 40x70

M5

80

...507 35x50

M4

80

...508 Ø30

M4

80

...509 20x45

M5

80

...510 35x35

M5

80

...511 10x30

M4

80

512-521

...512 35x50

M4

80

...513 18x70

M5

80

...514 30x80

M4

80

...515 Ø55

M4

80

...516 Ø45

M4

80

...517 25x400

2x M6

JUMBO 200

...518 40x200

2x M5

JUMBO 100

...519 14x50

M5

80

...520 35x85

M4

80

...521 60x220

2x M5

JUMBO 100

522-533

...522 Ø50

M4

80

...523 20x80

M5

80

...524 35x45

M4

80

...525 16x65

M4

80

...526 30x55

M5

80

...527 15x60

2x M4

80

...528 15x100

2x M4

80

...529 15x130

2x M4

100

...530 15x35

2x M4

80

...533 20x120

M5

100

534-537

...534	35x80			

...536	10x55			

...537	165x20			

601-610

...601 70x70

M4

100

...602 Ø60

M4

150

...603 Ø80

M4

100

...604 35x55

M4

100

...605 60x90

M4

100

...606 Ø55

M4

100

...607 15x100

M4

100

...608 40x190

150

2x M5

JUMBO 150

...609 Ø35

M4

100

...610 25x100

M6

JUMBO 100

611-620

...611 30x170

150
2x M6

JUMBO 100

...612 35x305

200
2x M6

JUMBO 150

...613 30x50

M4

100

...614 45x70

M5

100

...615 Ø25

M4

80

...616 25x230

200
2x M6

JUMBO 150

...617 60x90

M4

100

...618 50x80

M4

100

...619 45x90

M5

80

...620 40x70

M5

100

621-630

...621 40x110 M5

...622 Ø35 M4

...623 Ø70 M4

...624 75x100 M4

...625 40x80 M4

...626 Ø50 M4

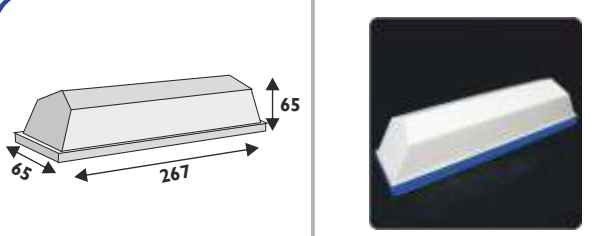
...627 Ø60 M4

...628 40x110 M6




...629 25x60 M5

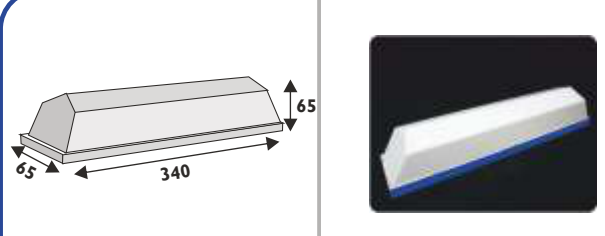
...630 45x125 M6

631-645






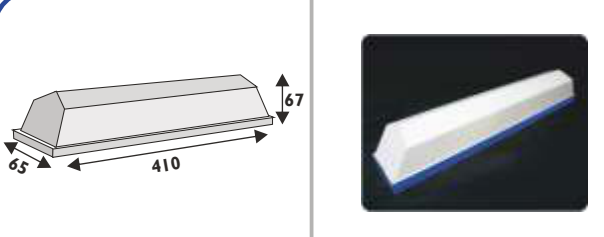
Technical drawing of part 631 showing dimensions: height 65, width 65, length 267. A perspective photo shows the white plastic part with a blue base.

...631 45x185   150 | 2x M6 






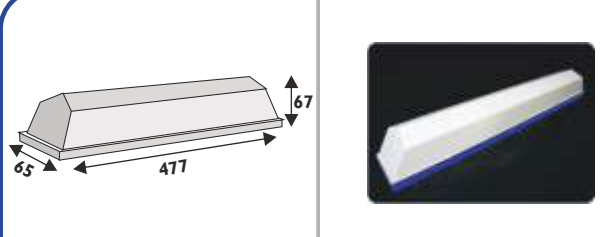
Technical drawing of part 632 showing dimensions: height 65, width 65, length 340. A perspective photo shows the white plastic part with a blue base.

...632 45x250   250 | 2x M6 






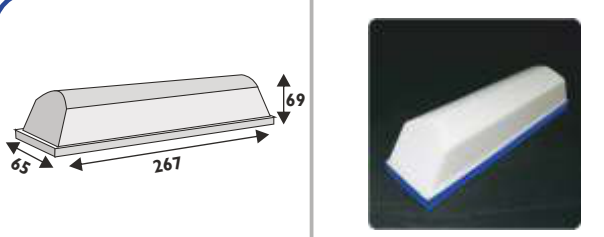
Technical drawing of part 633 showing dimensions: height 67, width 65, length 410. A perspective photo shows the white plastic part with a blue base.

...633 45x310   300 | 2x M6 






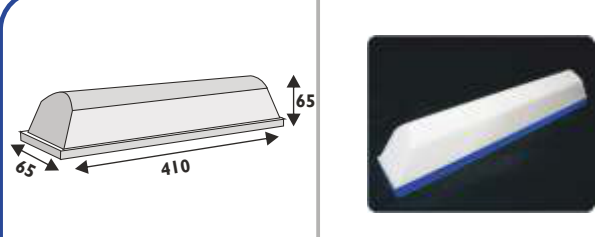
Technical drawing of part 634 showing dimensions: height 67, width 65, length 477. A perspective photo shows the white plastic part with a blue base.

...634 45x420   300 | 2x M6 






Technical drawing of part 635 showing dimensions: height 69, width 65, length 267. A perspective photo shows the white plastic part with a blue base.

...635 45x210   150 | 2x M6 



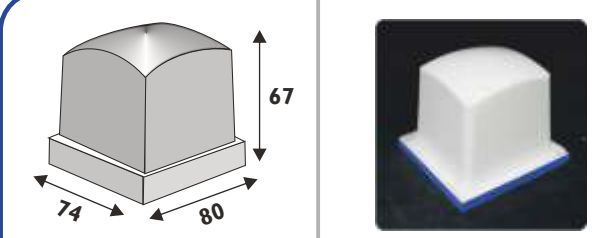
Technical drawing of part 636 showing dimensions: height 65, width 65, length 410. A perspective photo shows the white plastic part with a blue base.

...636 40x300   300 | 2x M6 





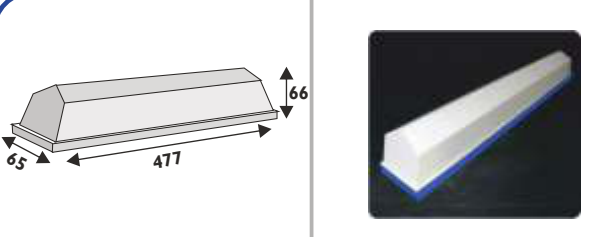
Technical drawing of part 637 showing dimensions: height 71, width 74, length 80. A perspective photo shows the white plastic part with a blue base.

...637 50x50   M4 






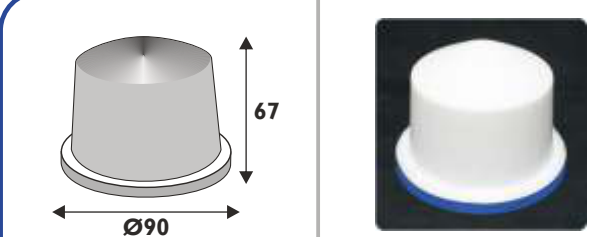
Technical drawing of part 638 showing dimensions: height 67, width 74, length 80. A perspective photo shows the white plastic part with a blue base.

...638 40x50   M4 



Technical drawing of part 644 showing dimensions: height 66, width 65, length 477. A perspective photo shows the white plastic part with a blue base.

...644 35x370   300 | 2x M6 



Technical drawing of part 645 showing dimensions: height 67, diameter Ø90. A perspective photo shows the white plastic part with a blue base.

...645 Ø70   M4 

646-650

...646	Ø30			

...647	90x150			JUMBO 150

...648	30x100			

...649	40x60			

...650	50x65			JUMBO 100

BILD	BILD			
...653	40x60	Grafik	Grafik	

701-709

...701 60x90

M4

150

...702 55x110

M5

JUMBO 150

...703 70x90

M4

150

...704 50x210

200

2x M6

JUMBO 150

...705 40x510

200

200

3x M6

JUMBO 100

...706 60x200

M5

JUMBO 100

...707 50x220

200

2x M6

JUMBO 150

...708 25x75

M5

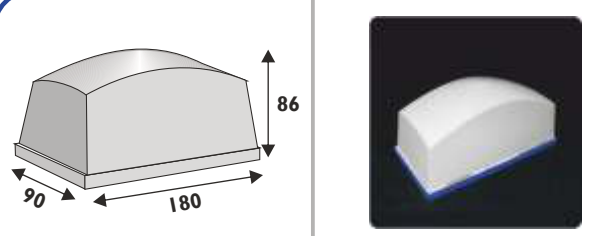
100

...709 55x115




M5

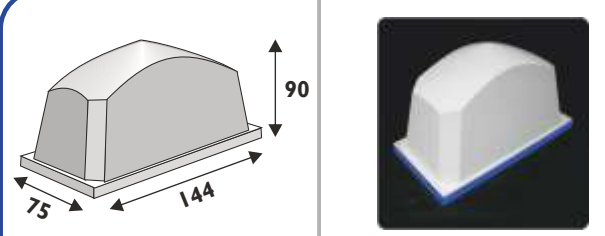
100

801-810


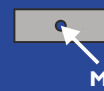



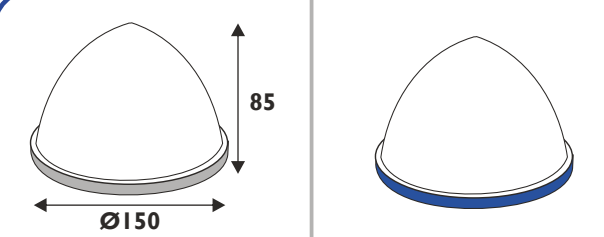
Technical drawing of dome cap 801 showing dimensions: height 86, front width 90, and back width 180. A photo shows the cap from a perspective view.

...801 60x130   M5 






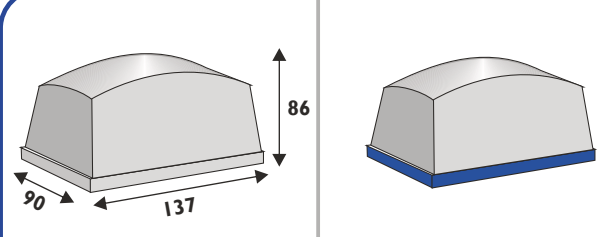
Technical drawing of dome cap 802 showing dimensions: height 90, front width 75, and back width 144. A photo shows the cap from a perspective view.

...802 40x90   M5 






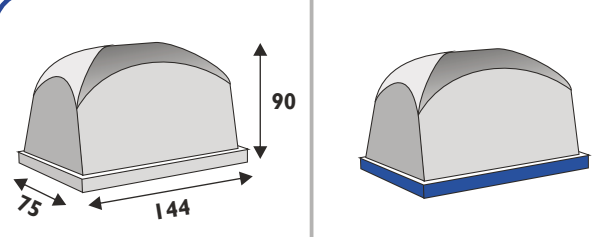
Technical drawing of dome cap 803 showing dimensions: height 85 and diameter $\varnothing 150$. A photo shows the cap from a perspective view.

...803 $\varnothing 150$   M5 






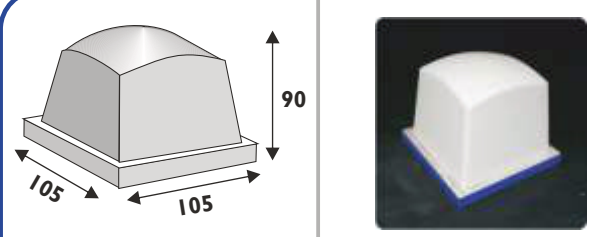
Technical drawing of dome cap 804 showing dimensions: height 86, front width 90, and back width 137. A photo shows the cap from a perspective view.

...804 60x85   M4 






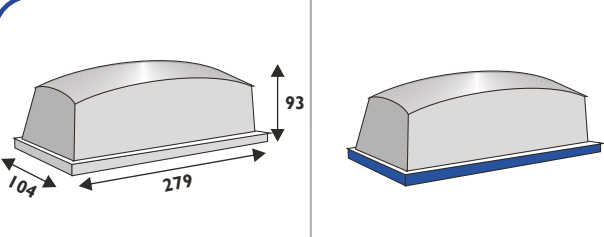
Technical drawing of dome cap 805 showing dimensions: height 90, front width 75, and back width 144. A photo shows the cap from a perspective view.

...805 25x100   M5 






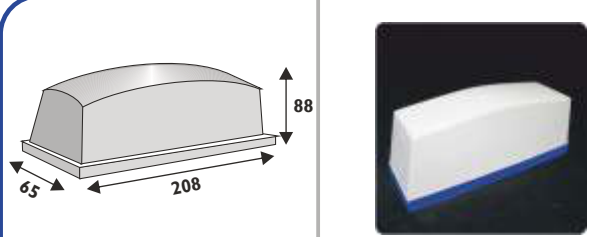
Technical drawing of dome cap 806 showing dimensions: height 90, front width 105, and back width 105. A photo shows the cap from a perspective view.

...806 70x70   M5 






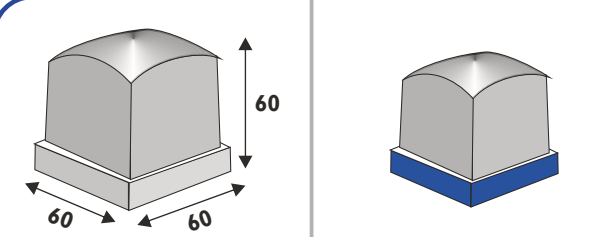
Technical drawing of dome cap 807 showing dimensions: height 93, front width 104, and back width 279. A photo shows the cap from a perspective view.

...807 60x230   180 2x M6 






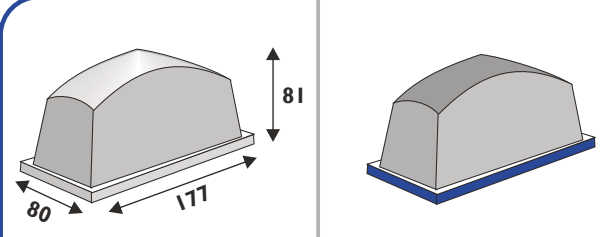
Technical drawing of dome cap 808 showing dimensions: height 88, front width 65, and back width 208. A photo shows the cap from a perspective view.

...808 50x175   M6 






Technical drawing of dome cap 809 showing dimensions: height 60 and square base side 60. A photo shows the cap from a perspective view.

...809 45x45   M5 



Technical drawing of dome cap 810 showing dimensions: height 81, front width 80, and back width 177. A photo shows the cap from a perspective view.

...810 40x140   M5 

901-1005

99
Ø150

...901 Ø110

M5

200

99
Ø150

...902 Ø100

M5

200

91
Ø100

...903 Ø55

87
M6

150

100
90 180

...904 30x125

M5

JUMBO
150

110
Ø160

...1001 Ø130

M5

150

100
Ø110

...1002 Ø80

M5

150

108
110 132

...1003 80x100

M4

150

108
110 132

...1004 80x105

M5

150

104
104 240

...1005 75x200

150
2x M6

150

1101-1204

...1101 80x130

M6

JUMBO 150

...1102 Ø120

M5

JUMBO 200

...1103 80x310

250

2x M6

JUMBO 150

...1104 90x160

M6

JUMBO 150

...1105 130x440

400

2x M6

JUMBO 150

...1106 100x120

M6

JUMBO 150

...1107 100x100

M6

JUMBO 150

...1201 50x200

150

2x M6

JUMBO 200

...1202 80x200

150

2x M6

JUMBO 200

...1204 30x220

230

2x M6

JUMBO 200

I401-I803

...I401 | 120x170

JUMBO 200

M6

...I402 | 160x260

JUMBO 200

200

2x M6

...I501 | Ø150

JUMBO 200

M6

...I502 | 160x200

JUMBO 200

150

2x M6

...I601 | 130x160

JUMBO 200

M6

...I701 | 145x300

Grafik

JUMBO 200

200

2x M6

...I801 | Ø200

JUMBO 200

M6

...I802 | 180x340

JUMBO 200

300

2x M6

...I803 | 80x270

JUMBO 200

250

2x M6

Sondertampons

Kann das zu bedruckende Teil in seiner Form, Tiefe oder Breite nicht mit einem Standardtampon bedruckt werden, fertigen wir Ihnen auf Anfrage auch Sondertampons an. Unsere Anwendungstechnik berät Sie gerne über unser umfangreiches Sortiment. Diese Tampons werden nach Ihren individuellen Anforderungen an Größe und Form angepasst, um einen optimalen Druck zu gewährleisten.

Hier einige Referenzen:

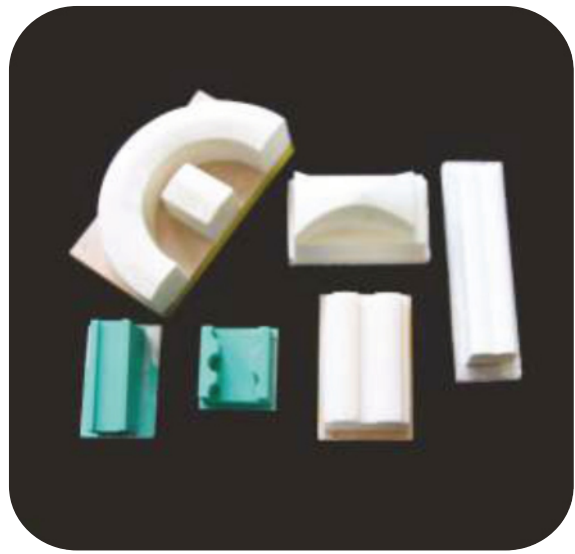
Medizin- und Automobiltechnik:



- Drehteile mit Erhöhung
- Lampensockel
- Filter



Elektrotechnik:



- Steckleisten
- Röhrchen
- Akkus



Ihre Ansprechpartner:

Michael Renschler
Geschäftsführung

Tel. +49 (0) 71 52 90868-13
michael.renschler@padtools.de

Swen Güntzel
Klischees

Tel. +49 (0) 71 52 90868-11
swen.guentzel@padtools.de

Uwe Hoffmann
Service-, Anwendungstechnik

Tel. +49 (0) 71 52 90868-22
uwe.hoffmann@padtools.de

Jürgen Klotz
Außendienst

Tel. +49 (0) 2051 8076876
gmtklotz@t-online.de

padtools
Tampondruckzubehör und Service GmbH

Liebigstraße 11
D-71229 Leonberg-Höfingen
Tel. +49 7152 - 90868 - 0
Fax +49 7152 - 90868 - 29
info@padtools.de
www.padtools.de

Zu den Angaben in diesem Katalog: Nach Redaktionsschluss dieser Druckschrift vom Januar 2026 können sich am Produkt Änderungen ergeben haben. Konstruktions- und Formänderungen sowie Änderungen des Lieferumfangs des Herstellers bleiben während der Lieferzeit vorbehalten, sofern die Änderungen oder Abweichungen unter Berücksichtigung des Interesses des Verkäufers für den Käufer zumutbar sind. Sofern der Verkäufer oder der Hersteller zur Bezeichnung der Bestellung oder des bestellten Kaufgegenstandes Zeichen oder Nummern gebraucht, können allein hieraus keine Rechte abgeleitet werden. Die Abbildungen oder Beschreibungen können auch Zubehör oder Sonderausstattungen enthalten, die nicht zum serienmäßigen Lieferumfang gehören. Diese Druckschrift kann ebenso Typen und Betreuungsleistungen enthalten, die in einzelnen Ländern nicht angeboten werden. Die Wiedergabe von Warenbezeichnungen oder Marken in diesem Prospekt berechtigt auch ohne besondere Kennzeichnung nicht zu der Annahme, dass solche Namen oder Zeichen im Sinne des Markengesetzes als frei zu betrachten wären und daher von jedermann freibenutzt werden dürfen. Die Rechte verbleiben bei ihren jeweiligen Inhabern.