

DURASUCKER

Rubber Sucker



Ever increasing running speeds of today's sheet-fed offset printing machines and collators demand the highest performance from the feeder system.

The range of Durasucker Rubber Suckers have been developed to offer a durable and consistent performance when used in sheet feeders and are available for the majority of presses and collators in the market.

APPLICATION

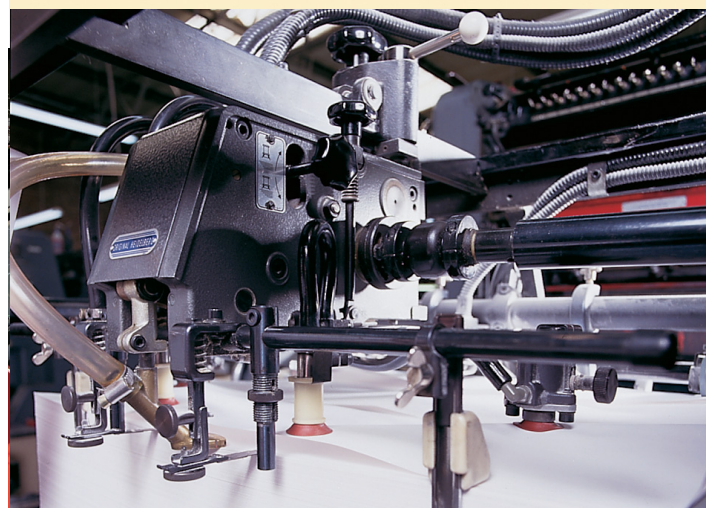
- DURASUCKER Rubber Suckers are fitted to the suction stem on the feeder system.
- DURASUCKER Rubber Suckers are precision shaped to lift the paper or board upon contact without sheet slip or double feeding.
- DURASUCKER Rubber Suckers perform consistently at both slow start-up and fast running speeds.

RANGE

- Durasucker Rubber Suckers are available in two styles:
 1. Shaped Rubber Suckers – popular on small presses and collators
 2. Flat Suckers – popular on large offset press feeder system i.e. Stream feeder, Mabeg and Spiess
- Durasucker Rubber Suckers are produced to original equipment manufacturer specifications with variations available for different papers or boards
- Comprehensive pictorial catalogue giving two dimensional picture or actual size diagram of each sucker by machine make and model.

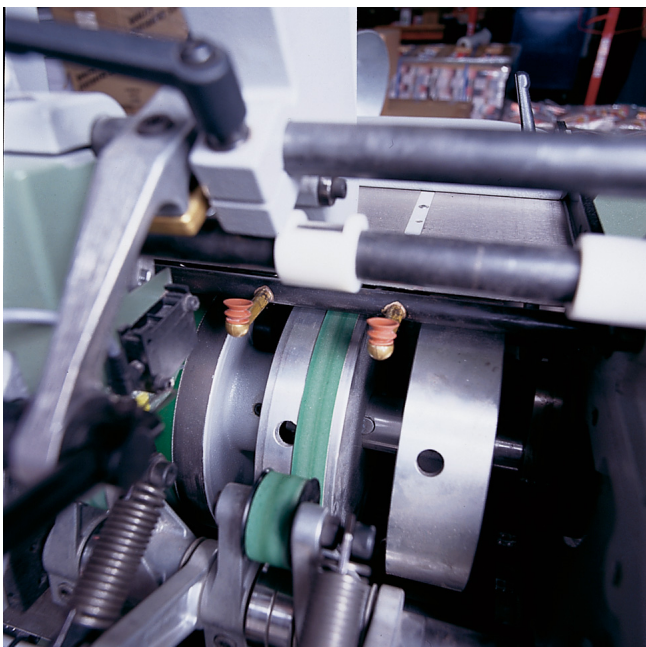
Flat Sucker Thickness Range

Thickness mm +/- 0.05	Colour Range
0.5mm	Light Blue
0.75mm	Red
	Light Blue
	Dark Blue
	Polyurethane
1.0mm	Grey
	Dark Blue
1.5mm	Red
2.0mm	Red



QUALITY

- DURASUCKER Rubber Suckers are manufactured from natural rubber compounds to ensure that they do not release any synthetic lubricant or deteriorate on friction.
- The Rubber Suckers are matched to the hardness and colour of what is considered to be the original specification.
- The Flat Suckers in rubber material have a chlorinated surface which enhances the grip of the paper and prevents slip.
- All Flat Suckers are available in colour coded material which indicates the thickness. This assists easy identification for re-ordering.
- Flat Suckers and Rubber Suckers are available in polyurethane material for the feeding of heavy board and other special applications.
- Rubber Suckers are produced from multiple cavity precision moulds which ensure consistent quality.
- Flat Suckers are produced by converting which enables a wide range of sizes to be manufactured in small quantities.
- Suckers are packed in quantities or multiples of 10 pieces.



DURASUCKER GUMMISAUGER

Die Durasucker-Gummisaugerreihe wurde entwickelt, um eine dauerhafte und beständige Leistung in den Zufuehrungsvorrichtungen zu erreichen. Sie sind fuer die Mehrzahl der sich auf dem Markt befindlichen Druckmaschinen und Sortieren erhaeltlich.

DURASUCKER Gummisauger werden in den Saugstamm der Zufuehrungsvorrichtung montiert.

Präzisionsgeformte DURASUCKER Gummisauger transportieren Papier oder Karton bei Kontakt ohne Bogenabrutschen oder Doppeltzufuehrung.

Umfassende CAD technische Zeichnungslisten bieten eine zweidimensionale massstabsgetreue Abbildung eines jeden Saugers in Maschinentyp und -modellandordnung. Jeder Sauger wird mit der entsprechenden PCS und Originalmaschinenhersteller-Artikelnnummer aufgefuehrt, was zusammen mit der Angabe der Materialfarbe zu einer einfachen Zuordnung fuehrt.

2 erhaeltlichen Typen:

- Profilsauger fuer Druck und Sortieren Maschinen
- Falchsauger fuer Zufuehrungsvorrichtung Mabeg und Spiess

Die Gummisauger werden aus natuerlichen Gummikomponenten gefertigt, um zu sichern, dass sie keine synthetischen Gleitstoffe abgeben oder sich bei Spannung zersetzen.

Sie werden in Haerte und Farbe den angenommenen Originalspezifikationen angepasst. Die Flachsauger in Gummimaterial haben eine chlorierte Oberflaeche, die den Halt des Papiers verstaerkt und Abrutschen verhindert.

Alle Flachsauger sind in einem farblich gekennzeichneten Material verfuegbar, das die jeweilige Staerke anzeigt. Dieses traegt zur einfachen Identifizierung und Nachbestellung bei. Flachsauger und vereinzelt Profilsauger sind in Polyuretanmaterial fuer schwere Kartonagen- und andere Anwendungen erhaeltlich.



DURASUCKER VENTOSAS

La gama de ventosas DURASUCKER se ha desarrollado para ofrecer un funcionamiento uniforme y consistente en alimentadores y están disponibles para la mayoría de prensas y maquinas de cotejar del mercado.

Las ventosas DURASUCKER están disponibles en dos estilos:

- ventosas no planas: populares para prensas pequeñas y máquinas de cotejar
- ventosas planas: populares para los sistemas alimentadores de las grandes prensas de offset, por ejemplo para los sistemas de Spiess y Mabeg.

Están fabricadas en goma natural para asegurar la no liberación de ningún lubricante sintético y para que no se deterioren con la fricción. Su dureza y color son similares a las de las especificaciones originales.

Las ventosas planas están tratadas con cloro para mejorar el agarre al papel y prevenir el deslizamiento del mismo. Además todas las ventosas planas y algunas no planas están disponibles en poliuretano para la alimentación de cartón pesado y otras aplicaciones especiales.

Todos los materiales están codificados por colores que indican su espesor, facilitando así su identificación para su compra.



DURASUCKER – VENTOUSES DE CAOUTCHOUC

La gamme de ventouses en caoutchouc DURASUCKER a été développée afin d'offrir une performance durable et consistant dans la tâche d'alimentation et elles sont disponibles pour la plupart des presses et machines de collation sur le marché.

Les ventouses de caoutchouc DURASUCKER sont disponibles dans deux genres :

- ventouses façonnées : utilisées pour petites presses et machines de collation
- ventouses plates : pour son emploi sur presses offset et systèmes d'alimentation comme Mabeg et Spiess.

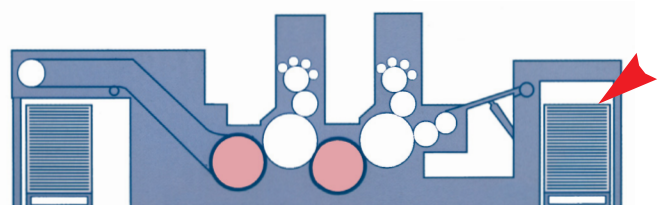
Les ventouses DURASUCKER son fabriquées en caoutchouc naturel qui assure qu'elles ne dégagent pas de lubrifiants synthétiques et qu'elles ne se détériorent pas sous la friction.

La dureté et la couleur des ventouses de caoutchouc sont identiques a celles des spécifications d'origine.

Les ventouses plates de caoutchouc ont une surface chlorurée qui améliore la prise du papier et empêche tout glissement.

Toutes les ventouses plates et certaines ventouses normales sont disponibles en polyuréthane pour lever le carton dur ou pour d'autres tâches spéciales.

Les matériels de fabrication sont codés par couleur indiquant l'épaisseur. Cela permet une identification facile pour des nouvelles commandes.




INDEX
by machine make


AB DICK	2A-34
ALBERT	2A-34
ATF CHIEF	2A-34-35
AURELIA – OMCSA	2A-35-36
BOBST	2A-36
BONELLI	2A-36
BREMER	2A-36
CENTURY	2A-36
CHIEF	2A-37
CRABTREE	2A-37
DEXTER	2A-37
DIDDIE GLASER	2A-37-38
DUPLO	2A-38
FUJI SHINOHARA	2A-38
GESTETNER	2A-38
HAMADA	2A-38
HARRIS	2A-38-39-40
HEIDELBERG	2A-40-41-42
HORIZON	2A-42
ITALA	2A-42
KLUGE	2A-42-43
KOLBUS	2A-43
KOMORI	2A-43-44
MACEY	2A-44-45
MAILANDER	2A-45
McCAIN	2A-45
MIEHLE	2A-45-46-47
MILLER	2A-47
MITSUBISHI	2A-48
MULLER LACONDA	2A-48
MULLER MARTINI	2A-48-49-50
MULTILITH	2A-50
NEBIOLO	2A-50
NECKAR	2A-50
PANDURO	2A-51
PHILLIPSBURG	2A-51
RICE	2A-51
ROLAND	2A-51-52
ROTAPRINT	2A-53
RYOBI	2A-53
SAKURAI	2A-53
SHERIDAN	2A-53-54
SHOEI	2A-54
STAHL	2A-54-55
THOMPSON	2A-55
TOKO	2A-55
MISCELLANEOUS	2A-55-56
FLAT SUCKER STANDARD SIZES	2A-57-58

RUBBER SUCKER

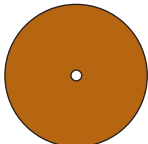
DURASUCKER

	Code	FS01
	OD	12.7mm
	ID	1.6mm
	Thickness	1.0mm

AB DICK

	Code	RS45
	OD	16.0mm
	ID	6.0/8.5mm
	Thickness	21.0mm

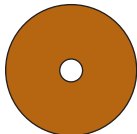
AB DICK CENTURY 3000

	Code	FS03
	OD	19.0mm
	ID	1.6mm
	Thickness	1.0mm

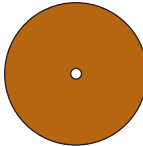
AB DICK

	Code	RS9023
	OD	20.0mm
	ID	16.0mm
	Thickness	8.0mm

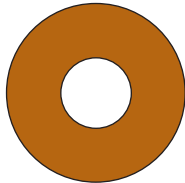
ALBERT 9023

	Code	FS05
	OD	17.5mm
	ID	3.2mm
	Thickness	0.8mm


AB DICK

	Code	FS02
	OD	19.0mm
	ID	1.6mm
	Thickness	0.8mm


ATF CHIEF

	Code	FS08
	OD	23.8mm
	ID	9.5mm
	Thickness	0.8mm


AB DICK

	Code	RS26
	OD	27.8mm
	ID	6.7mm
	Thickness	6.5mm

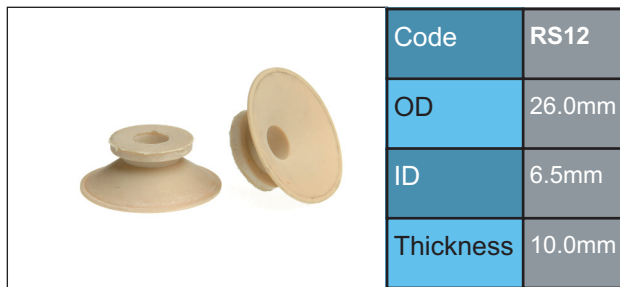
ATF CHIEF / HEIDELBERG

	Code	RS25
	OD	19.0mm
	ID	7.0mm
	Thickness	7.0mm

AB DICK 350 / 360 / 385 / 9800 / MGD22

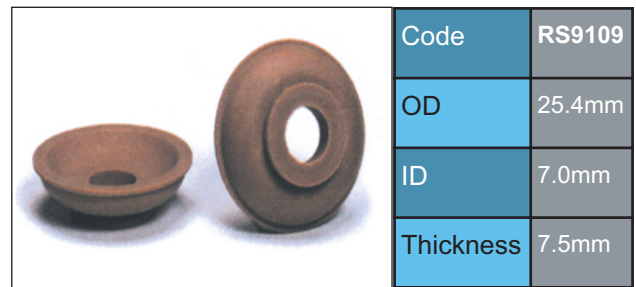
	Code	RS30
	OD	27.5mm
	ID	17.0mm
	Thickness	6.0mm

ATF CHIEF / HEIDELBERG



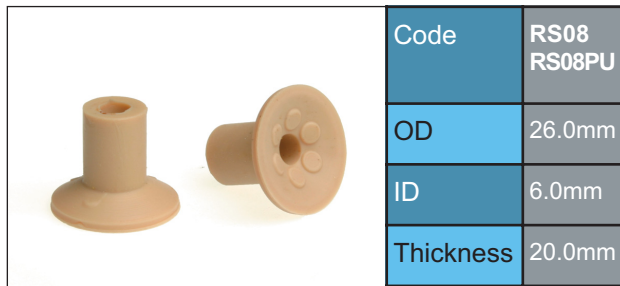
Code	RS12
OD	26.0mm
ID	6.5mm
Thickness	10.0mm

ATF CHIEF 20&22 / MIEHLE



Code	RS9109
OD	25.4mm
ID	7.0mm
Thickness	7.5mm

ATF CHIEF 9109



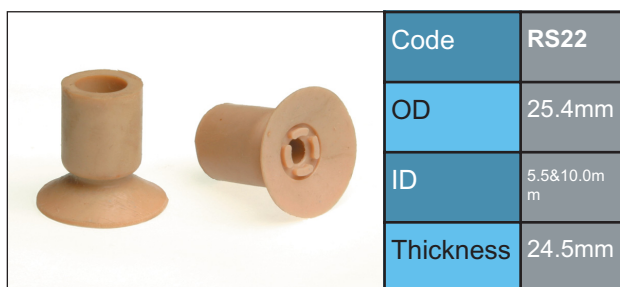
Code	RS08 RS08PU
OD	26.0mm
ID	6.0mm
Thickness	20.0mm

ATF CHIEF 90 ELB / HARRIS -
RS08PU (POLYURETHANE VERSION)



Code	RS9118
OD	36.0mm
ID	17.0mm
Thickness	8.0mm

ATF CHIEF 9118



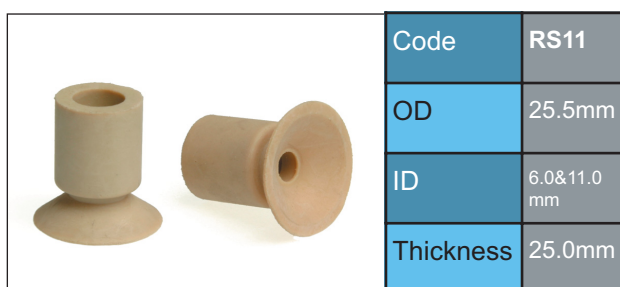
Code	RS22
OD	25.4mm
ID	5.5&10.0mm
Thickness	24.5mm

ATF CHIEF / ROLAND / MIEHLE



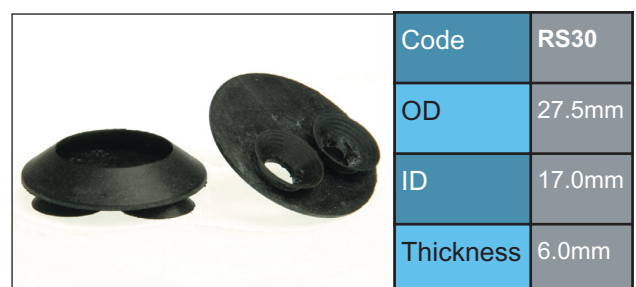
Code	RS9119
OD	30.0mm
ID	14.0mm
Thickness	6.0mm

ATF CHIEF



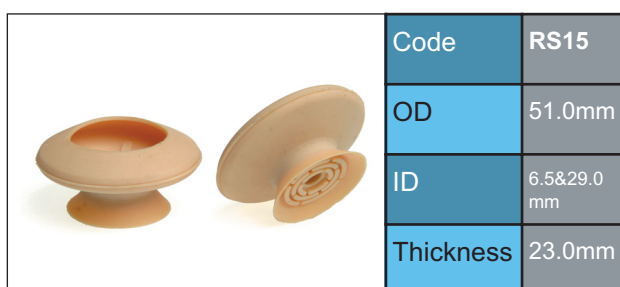
Code	RS11
OD	25.5mm
ID	6.0&11.0mm
Thickness	25.0mm

ATF CHIEF / ROLAND / MIEHLE



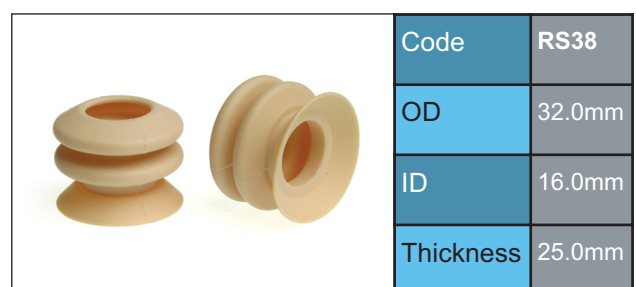
Code	RS30
OD	27.5mm
ID	17.0mm
Thickness	6.0mm

AURELIA / HEIDELBERG



Code	RS15
OD	51.0mm
ID	6.5&29.0mm
Thickness	23.0mm

ATF CHIEF / MIEHLE




Code	RS38
OD	32.0mm
ID	16.0mm
Thickness	25.0mm

AURELIA / HARRIS


RUBBER SUCKER

DURASUCKER




Code	RS16
OD	32.0mm
ID	6.0&10.0 mm
Thickness	25.0mm

AURELIA / MIEHLE




Code	RS87
OD	18.0mm
ID	11.0mm
Thickness	6.0mm

BONELLI FOLDER




Code	RS21
OD	32.0mm
ID	6.5mm
Thickness	20.5mm

AURELIA / HARRIS




Code	RS57
OD	17.0mm
ID	2.0mm
Thickness	13.0mm

BREMER




Code	RS09
OD	26.5mm
ID	5.0mm
Thickness	20.0mm

AURELIA / HARRIS




Code	RS9039
OD	26.0mm
ID	5.0mm
Thickness	20.0mm

BREMER 9039




Code	RS9067
OD	46.0mm
ID	17.0mm
Thickness	9.5mm

BOBST 9067




Code	RS9070
OD	12.0mm
ID	5.0mm
Thickness	14.0mm

CENTURY RS9070



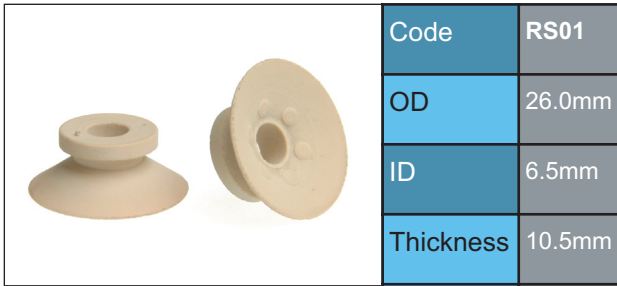
Code	RS9072
OD	41.0mm
ID	16.0mm
Thickness	14.0mm

BOBST 9072

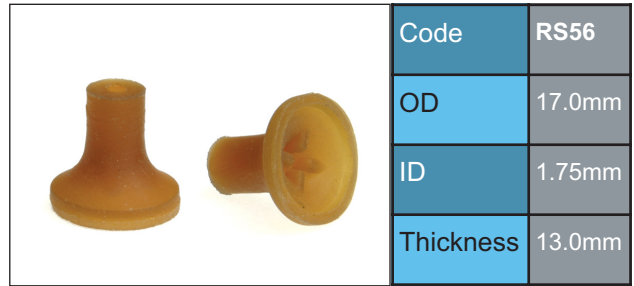


Code	RS45
OD	16.0mm
ID	6.8.0mm
Thickness	21.0mm

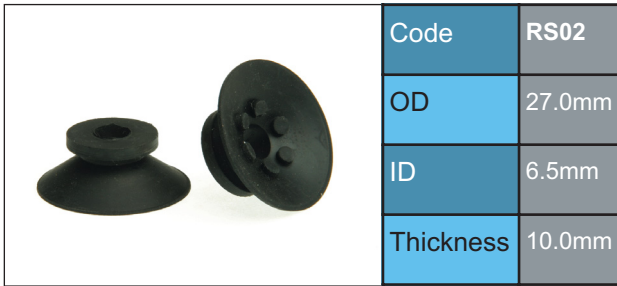
CENTURY 3000 / AB DICK



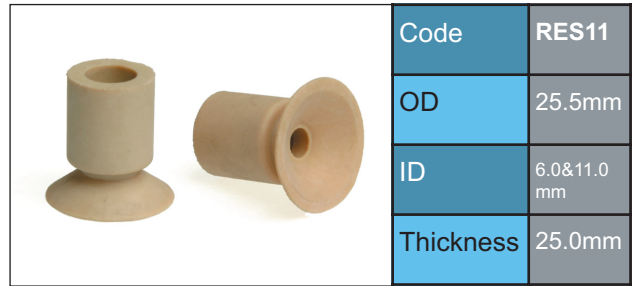
CHIEF / HARRIS / DIDDIE GLASER



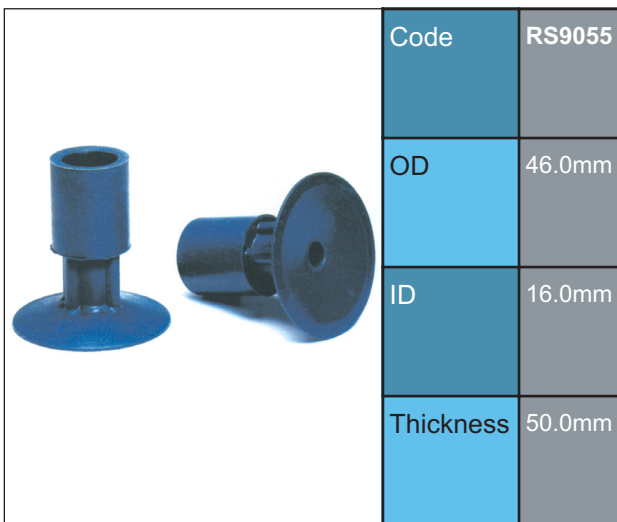
DEXTER COLLATO R



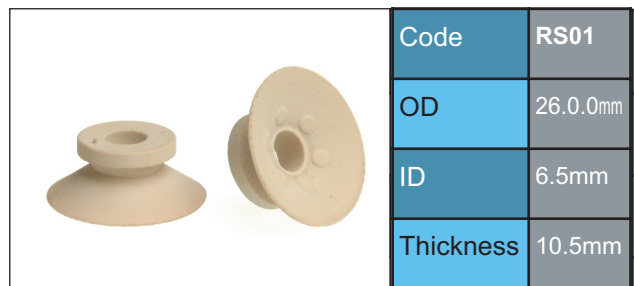
CHIEF HARRIS / DIDDIE GLASER



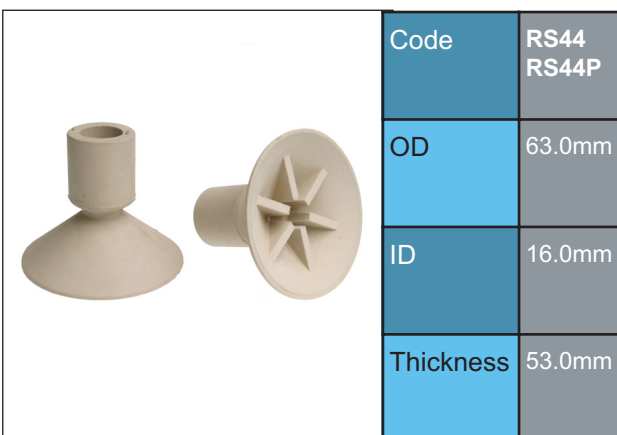
DEXTER COLLATO R



CRABTREE



DIDDIE GLASER / HARRIS / CHIEF



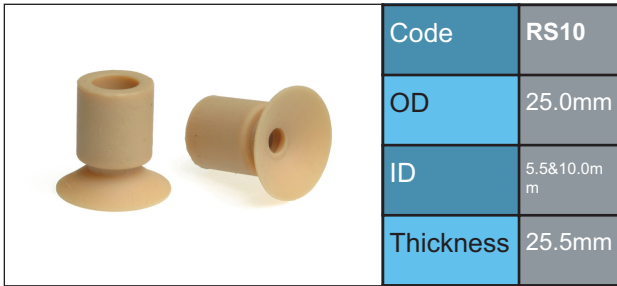
CRABTREE
RS44P (POLYURETHANE VERSION)



DIDDIE GLASER / HARRIS / CHIEF

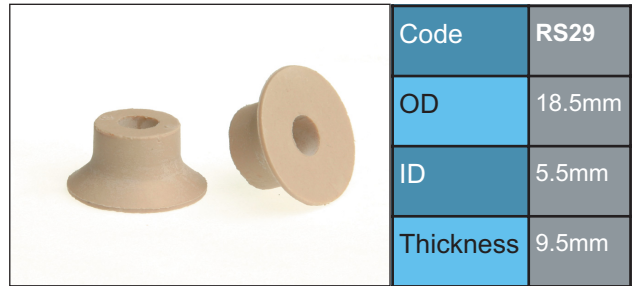
RUBBER SUCKER

DURASUCKER



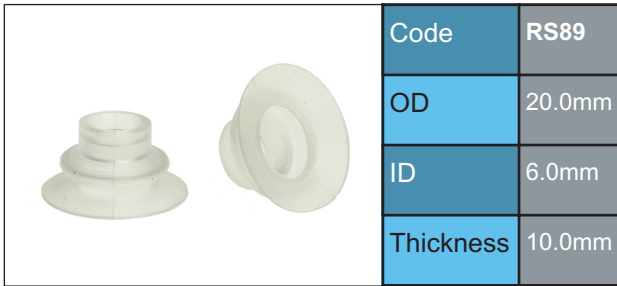
Code	RS10
OD	25.0mm
ID	5.5&10.0mm
Thickness	25.5mm

DIDDIE GLASER / MILLER



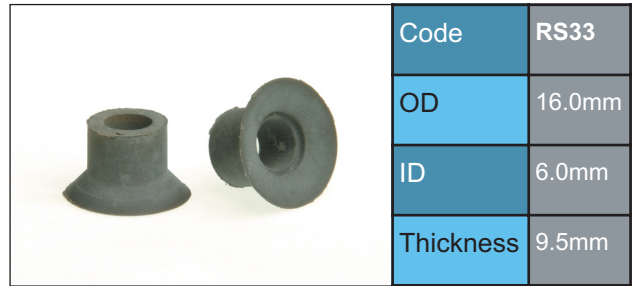
Code	RS29
OD	18.5mm
ID	5.5mm
Thickness	9.5mm

HAMADA #5-49-03-3



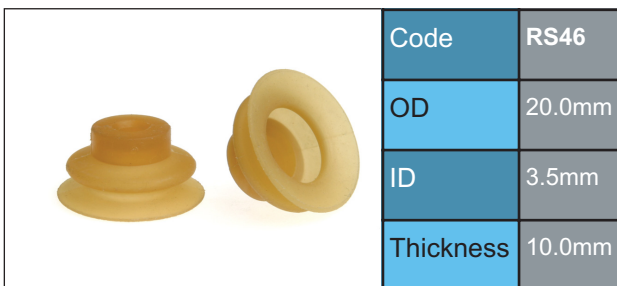
Code	RS89
OD	20.0mm
ID	6.0mm
Thickness	10.0mm

DUPLO COLLATOR



Code	RS33
OD	16.0mm
ID	6.0mm
Thickness	9.5mm

HAMADA #CK02-77



Code	RS46
OD	20.0mm
ID	3.5mm
Thickness	10.0mm

DIPOLO COLLATO R



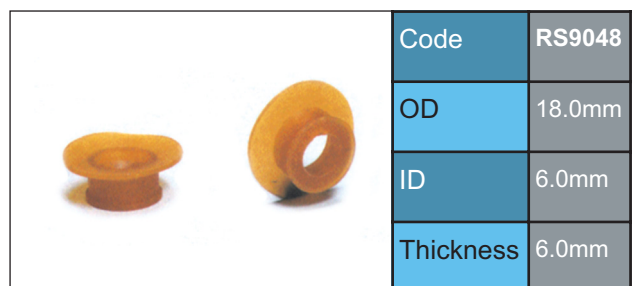
Code	RS35 RS35S
OD	16.0mm
ID	8.0&5.0mm
Thickness	35.5mm

HAMADA #H05-49-01-3



Code	RS62
OD	24.3mm
ID	15.0mm
Thickness	7.0mm

FUJI SHINOHARA 52



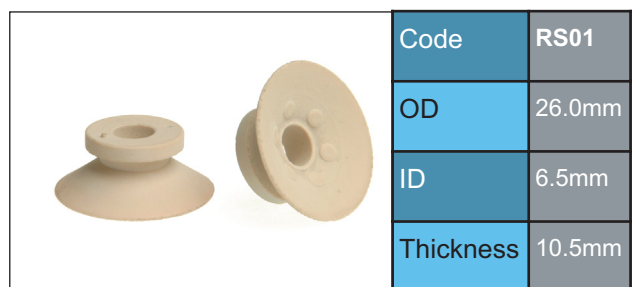
Code	RS9048
OD	18.0mm
ID	6.0mm
Thickness	6.0mm

HAMADA



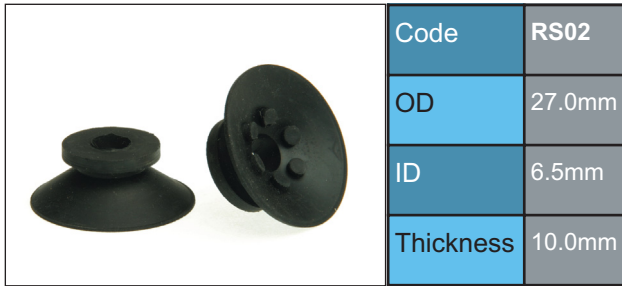
Code	RS9030
OD	26.0mm
ID	7.0mm
Thickness	9.0mm

GESTENER



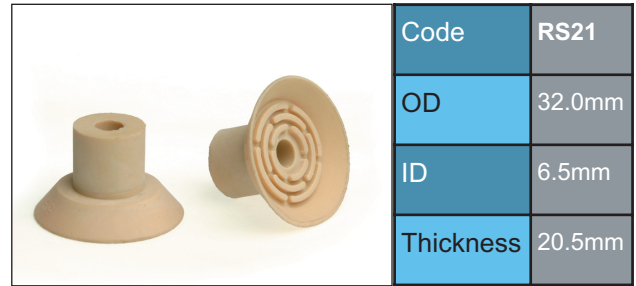
Code	RS01
OD	26.0mm
ID	6.5mm
Thickness	10.5mm

HARRIS 90LB / DIDDIE GLASER



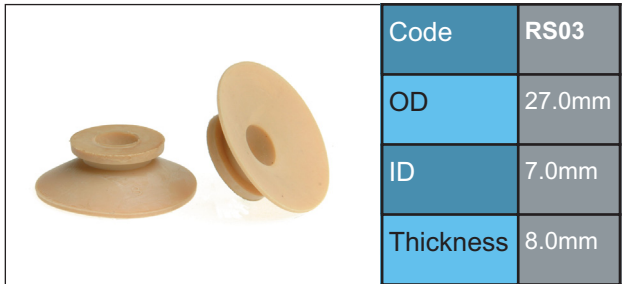
Code	RS02
OD	27.0mm
ID	6.5mm
Thickness	10.0mm

HARRIS 90LB PU / DIDDIE GLASER



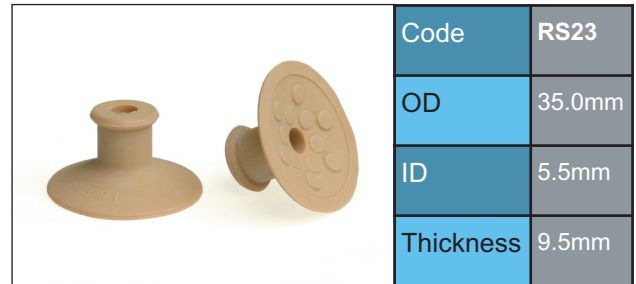
Code	RS21
OD	32.0mm
ID	6.5mm
Thickness	20.5mm

HARRIS 056 ELB



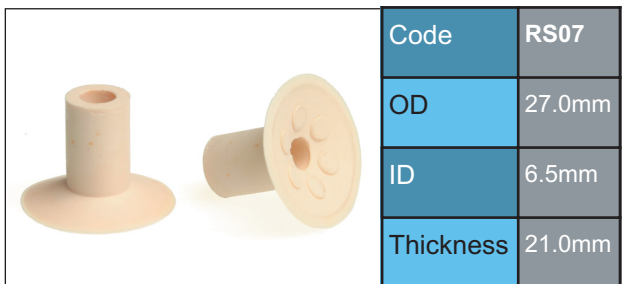
Code	RS03
OD	27.0mm
ID	7.0mm
Thickness	8.0mm

HARRIS 462 FF



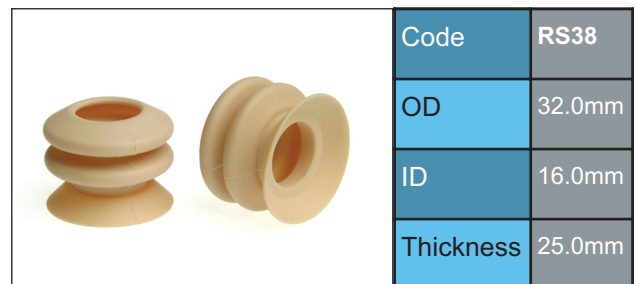
Code	RS23
OD	35.0mm
ID	5.5mm
Thickness	9.5mm

HARRIS #391 ELB / ELX 0122



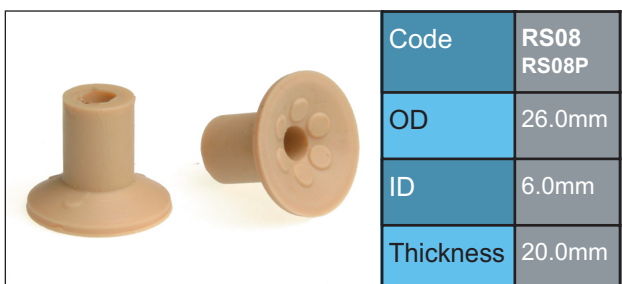
Code	RS07
OD	27.0mm
ID	6.5mm
Thickness	21.0mm

HARRIS 90 ELB



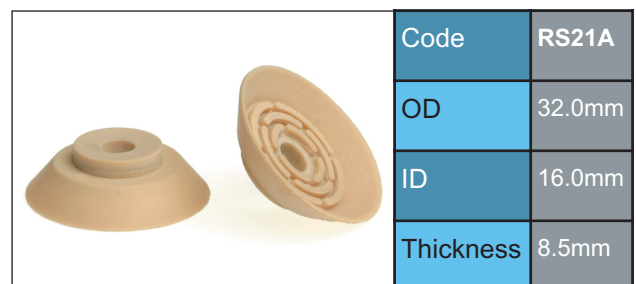
Code	RS38
OD	32.0mm
ID	16.0mm
Thickness	25.0mm

HARRIS / AURELIA



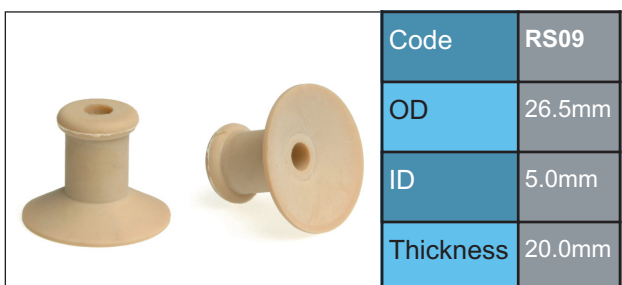
Code	RS08 RS08P
OD	26.0mm
ID	6.0mm
Thickness	20.0mm

HARRIS 90 ELB / ATF CHIEF
(RS08P POLYURETHANE VERSION)



Code	RS21A
OD	32.0mm
ID	16.0mm
Thickness	8.5mm

HARRIS



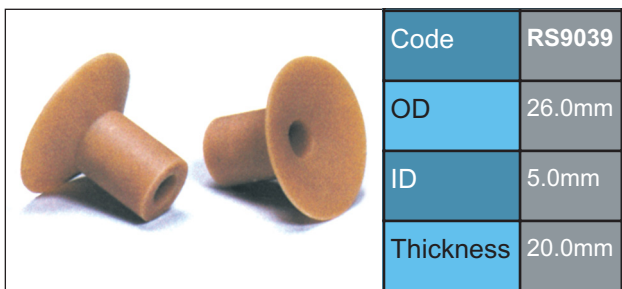
Code	RS09
OD	26.5mm
ID	5.0mm
Thickness	20.0mm

HARRIS 1361



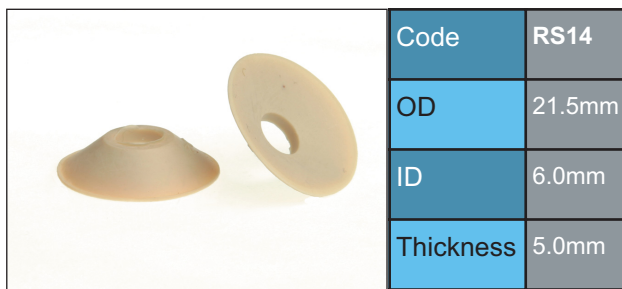
Code	RS9030
OD	26.0mm
ID	7.0mm
Thickness	9.0mm

HARRIS



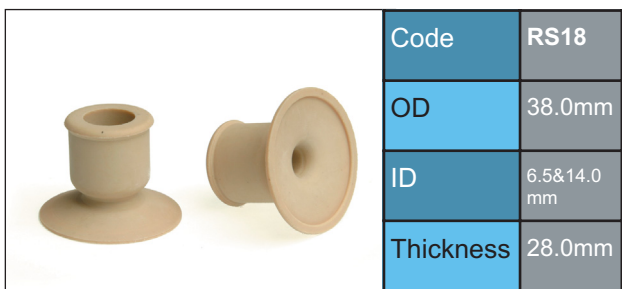
Code	RS9039
OD	26.0mm
ID	5.0mm
Thickness	20.0mm

HARRIS



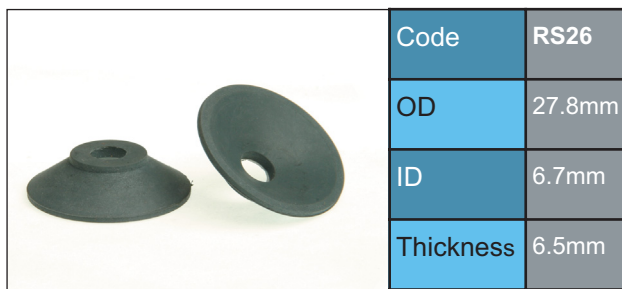
Code	RS14
OD	21.5mm
ID	6.0mm
Thickness	5.0mm

HEIDELBERG PLATEN & K-LINE #10.016.025/02A



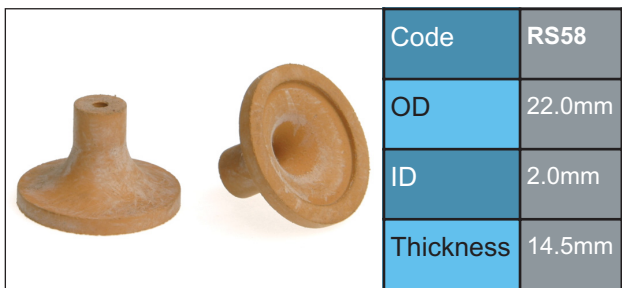
Code	RS18
OD	38.0mm
ID	6.5&14.0 mm
Thickness	28.0mm

HARRIS 1108



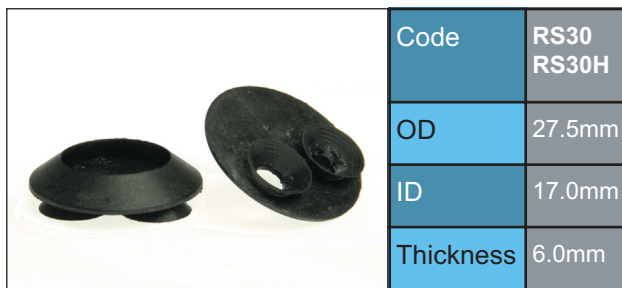
Code	RS26
OD	27.8mm
ID	6.7mm
Thickness	6.5mm

HEIDELBERG CYLINDERS #04.016.071/A



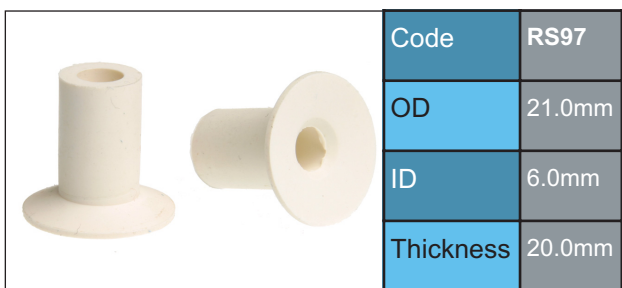
Code	RS58
OD	22.0mm
ID	2.0mm
Thickness	14.5mm

HARRIS 398-0026



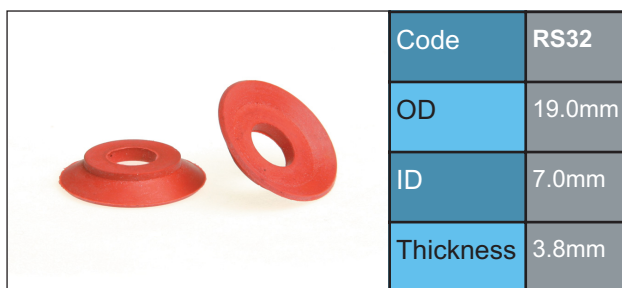
Code	RS30 RS30H
OD	27.5mm
ID	17.0mm
Thickness	6.0mm

HEIDELBERG THIN STOCK #66.028.405
RS30H (HARD VERSION)



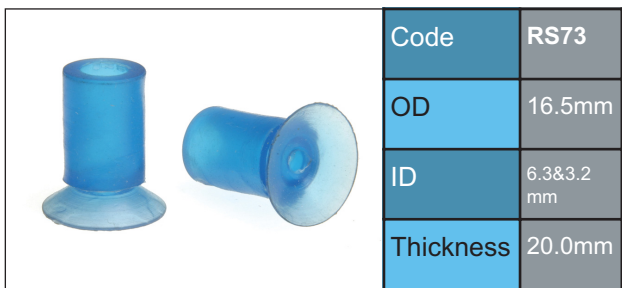
Code	RS97
OD	21.0mm
ID	6.0mm
Thickness	20.0mm

HARRIS #A520-00-1245



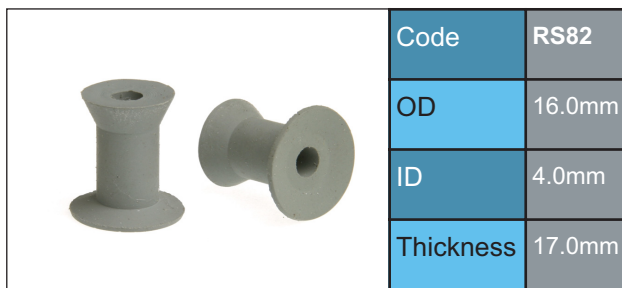
Code	RS32
OD	19.0mm
ID	7.0mm
Thickness	3.8mm

HEIDELBERG ALL STOCK - GTO #42.016.072/A



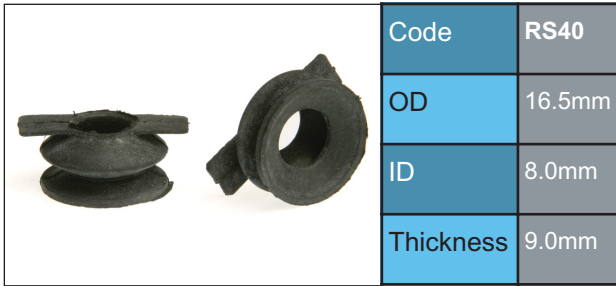
Code	RS73
OD	16.5mm
ID	6.3&3.2 mm
Thickness	20.0mm

HARRIS



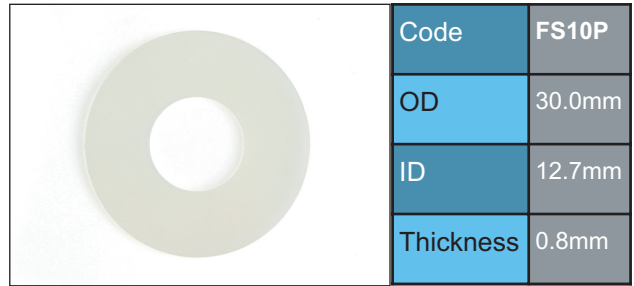
Code	RS82
OD	16.0mm
ID	4.0mm
Thickness	17.0mm

HEIDELBERG QUICKMASTER #A1.016.327/04



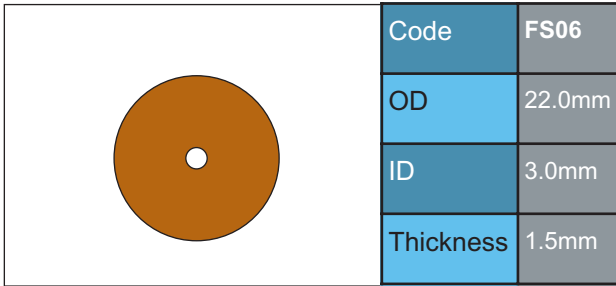
Code	RS40
OD	16.5mm
ID	8.0mm
Thickness	9.0mm

HEIDELBERG HEAVY STOCK / GTO #42.016.073



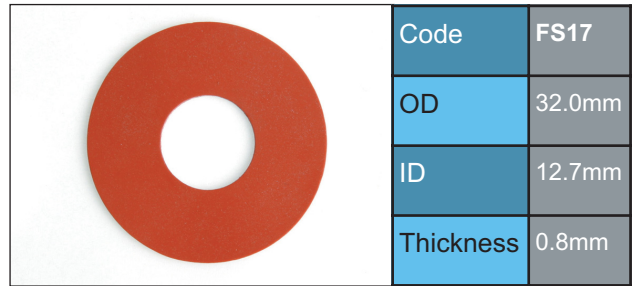
Code	FS10P
OD	30.0mm
ID	12.7mm
Thickness	0.8mm

HEIDELBERG GTO / MO / SM-CARD



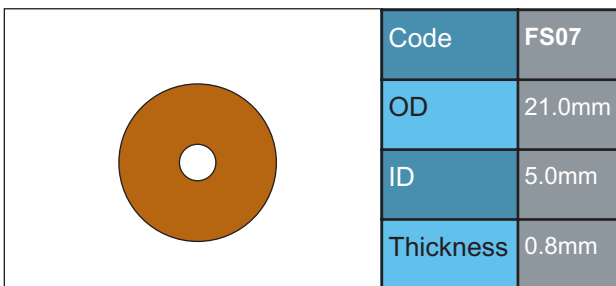
Code	FS06
OD	22.0mm
ID	3.0mm
Thickness	1.5mm

HEIDELBERG #01.016.025



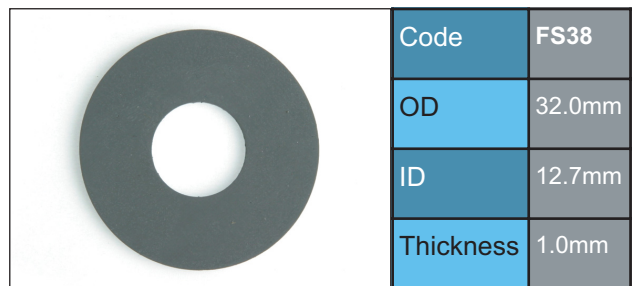
Code	FS17
OD	32.0mm
ID	12.7mm
Thickness	0.8mm

HEIDELBERG GTO/ SM #66.028.406/C



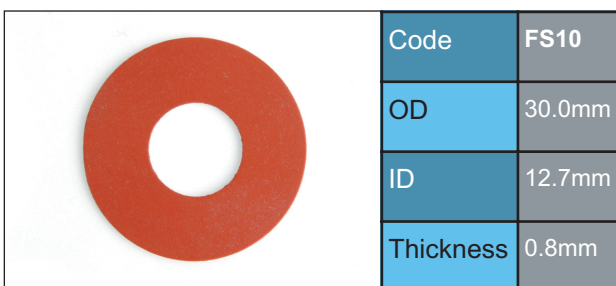
Code	FS07
OD	21.0mm
ID	5.0mm
Thickness	0.8mm

HEIDELBERG



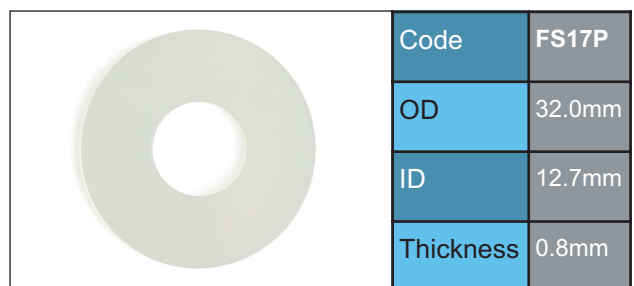
Code	FS38
OD	32.0mm
ID	12.7mm
Thickness	1.0mm

HEIDELBERG MO / SM - HEAVY STOCK



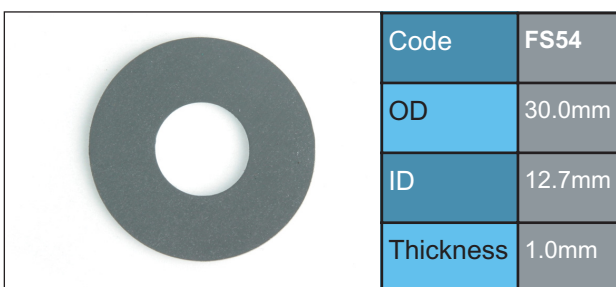
Code	FS10
OD	30.0mm
ID	12.7mm
Thickness	0.8mm

HEIDELBERG GTO/MO / SM #66.028.401/B



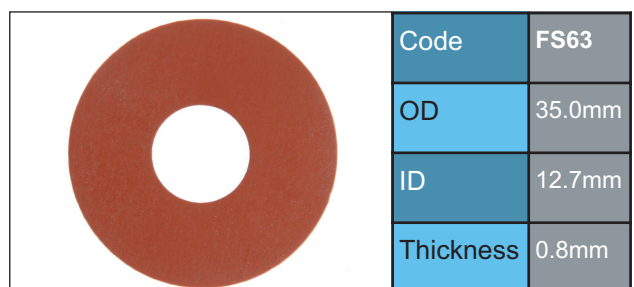
Code	FS17P
OD	32.0mm
ID	12.7mm
Thickness	0.8mm

HEIDELBERG MO / SM- CARD



Code	FS54
OD	30.0mm
ID	12.7mm
Thickness	1.0mm

HEIDELBERG GTO / MO / SM - HEAVY STOCK

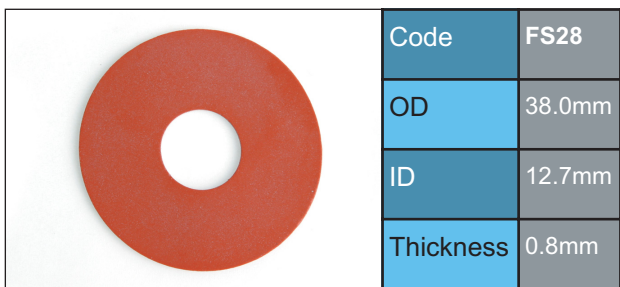


Code	FS63
OD	35.0mm
ID	12.7mm
Thickness	0.8mm

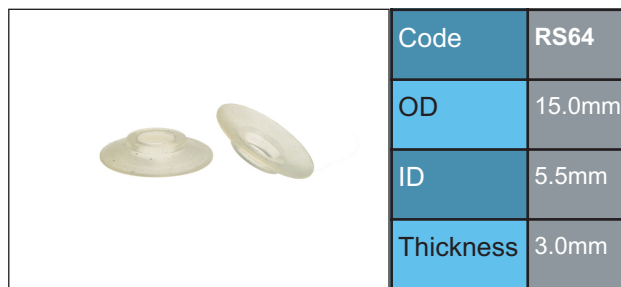
HEIDELBERG SM

RUBBER SUCKER

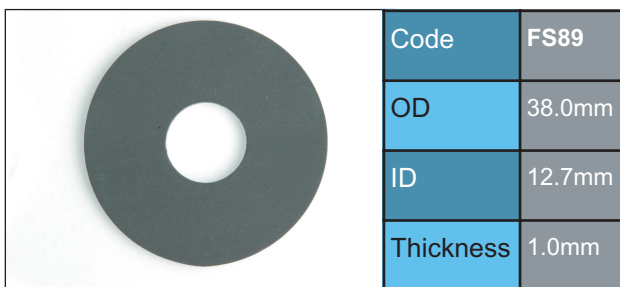
DURASUCKER



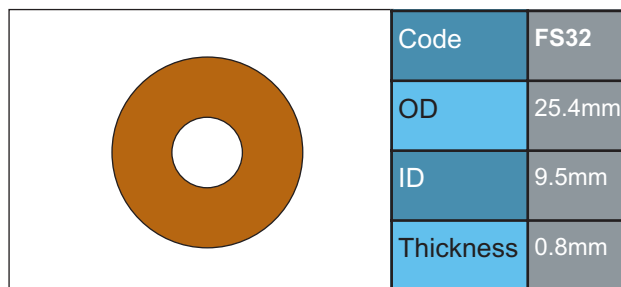
HEIDELBERG SM / GTO / MO #66.028.402/B



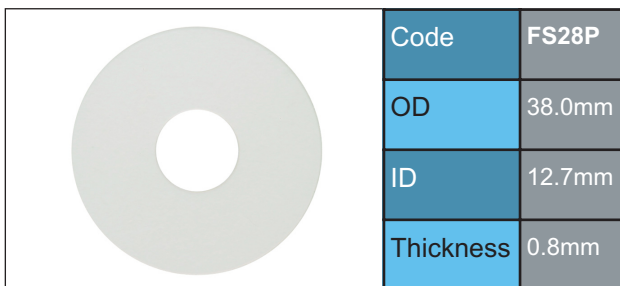
HORIZON #AR8300 - COLLATO R



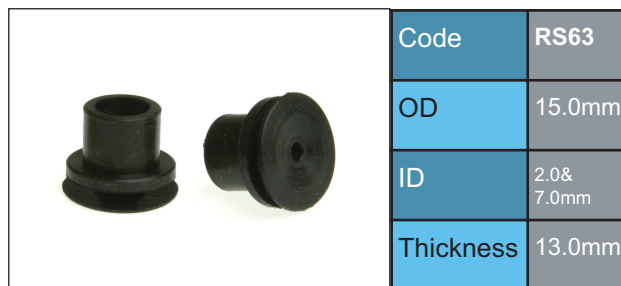
HEIDELBERG SM / GTO / MO - CARD



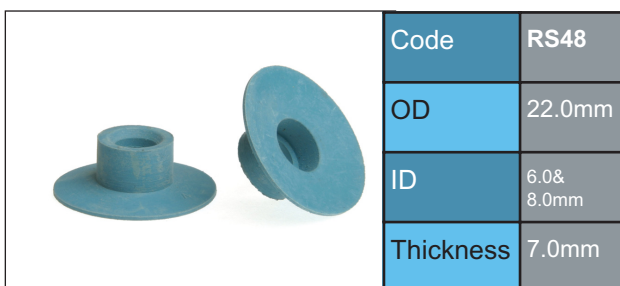
HORIZON FOLDER



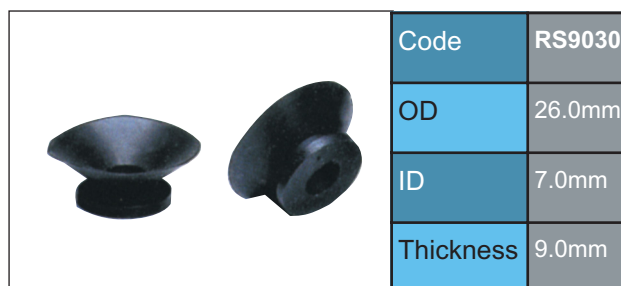
HEIDELBERG SM / GTO / MO - CARD



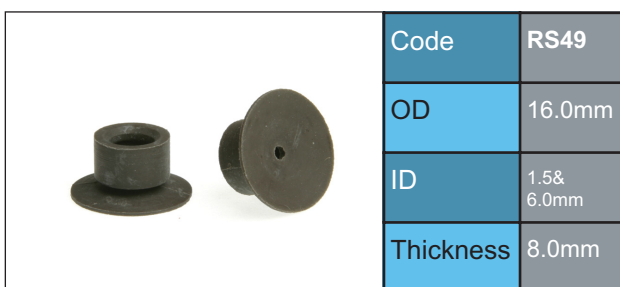
ITALIA / MULLER LACONDA



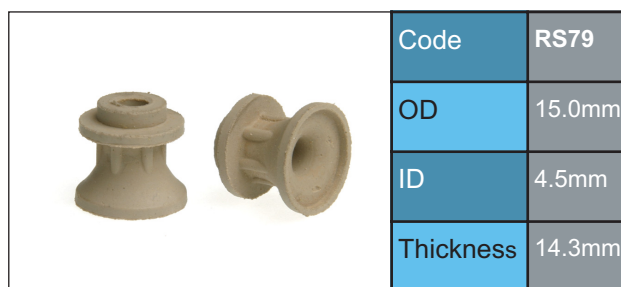
HORIZON #3015 - COLLATO R



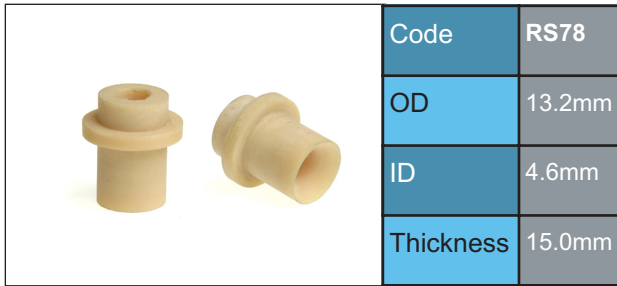
KLUGE



HORIZON # 3013 - COLLATO R

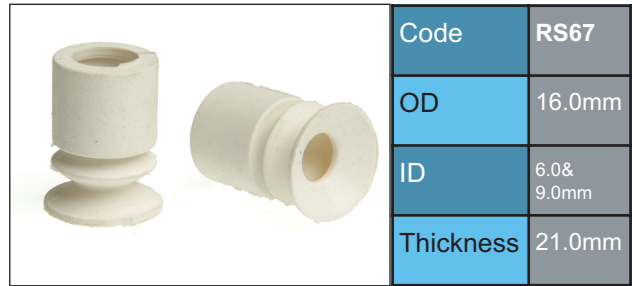


KLUGE - CARD



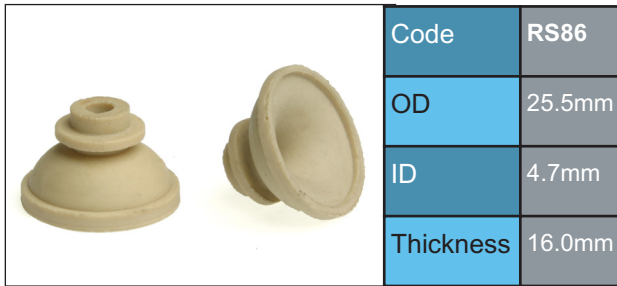
Code	RS78
OD	13.2mm
ID	4.6mm
Thickness	15.0mm

KLUGE - PAPER



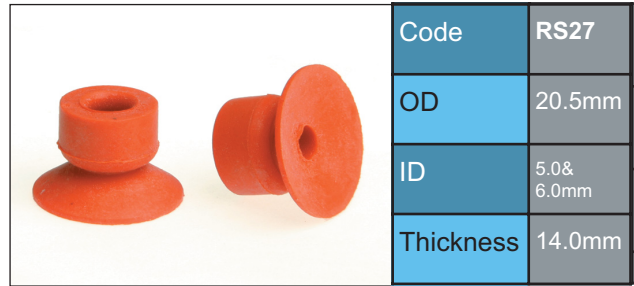
Code	RS67
OD	16.0mm
ID	6.0& 9.0mm
Thickness	21.0mm

KOLBUS ALBERT ATENA



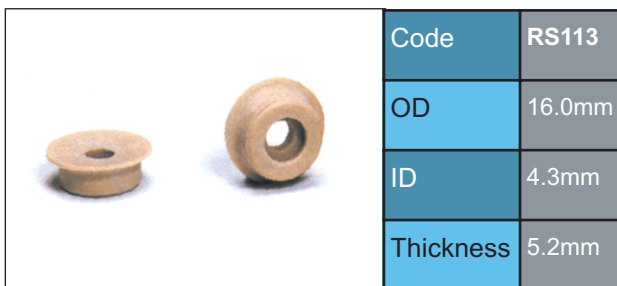
Code	RS86
OD	25.5mm
ID	4.7mm
Thickness	16.0mm

KLUGE #23.95



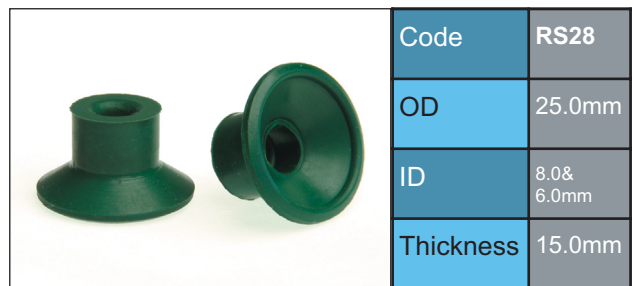
Code	RS27
OD	20.5mm
ID	5.0& 6.0mm
Thickness	14.0mm

KOLBUS / MULLER



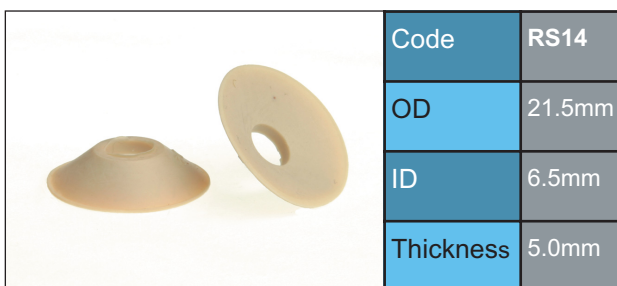
Code	RS113
OD	16.0mm
ID	4.3mm
Thickness	5.2mm

KLUGE



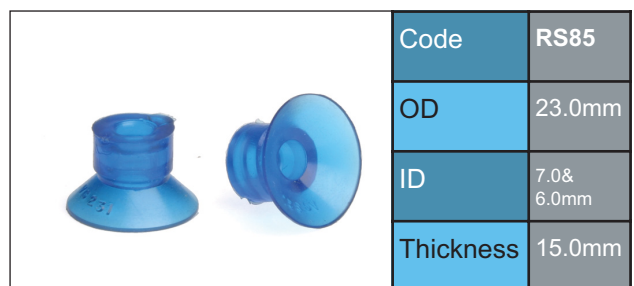
Code	RS28
OD	25.0mm
ID	8.0& 6.0mm
Thickness	15.0mm

KOLBUS / MULLER



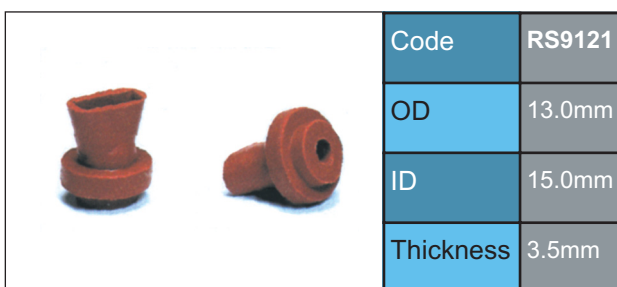
Code	RS14
OD	21.5mm
ID	6.5mm
Thickness	5.0mm

KLUGE / HEIDELBERG



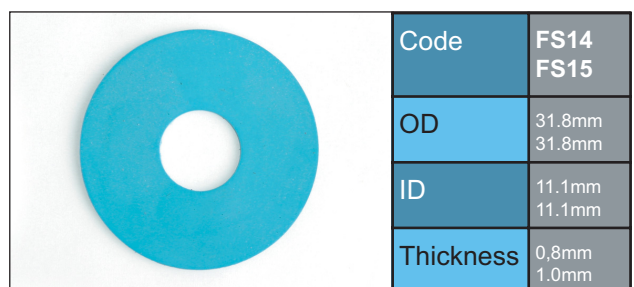
Code	RS85
OD	23.0mm
ID	7.0& 6.0mm
Thickness	15.0mm

KOLBUS



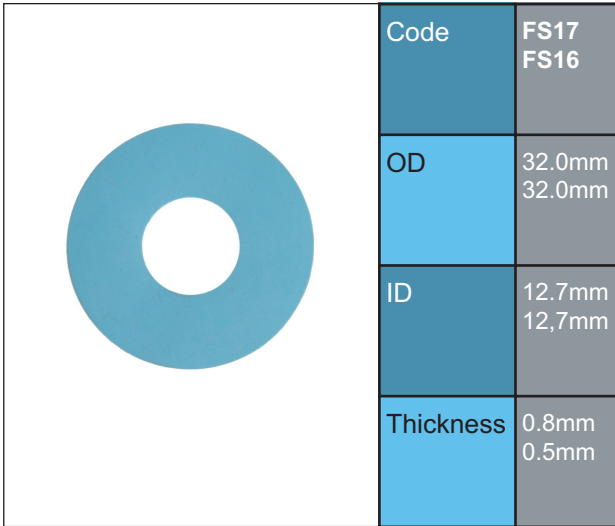
Code	RS9121
OD	13.0mm
ID	15.0mm
Thickness	3.5mm

KLUGE



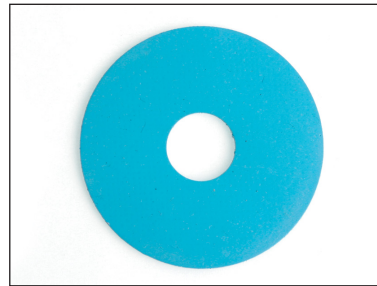
Code	FS14 FS15
OD	31.8mm 31.8mm
ID	11.1mm 11.1mm
Thickness	0,8mm 1.0mm

KOMORI #3741676400 (FS14)
KOMORI #3741647640X (FS15 - THICKNESS 1.0mm)



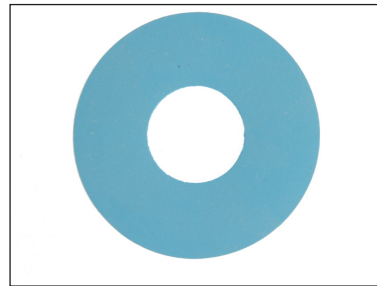
Code	FS17 FS16
OD	32.0mm 32.0mm
ID	12.7mm 12,7mm
Thickness	0.8mm 0.5mm

KOMORI #K6223212081 / HEIDELBERG (FS17)
KOMORI #K6223212051 (FS16)



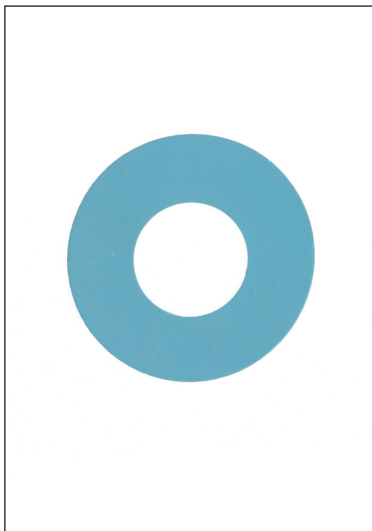
Code	FS27
OD	38.1mm
ID	11.1mm
Thickness	0.8mm

KOMORI #K3741675400



Code	FS29
OD	38.1mm
ID	14.3mm
Thickness	0.8mm

KOMORI #K4441680054



Code	FS18 FS19
OD	31.8mm 31.8mm
ID	14.3mm 14.3mm
Thickness	0.8mm 1.0mm

KOMORI #K3741693400
KOMORI #K374167640X



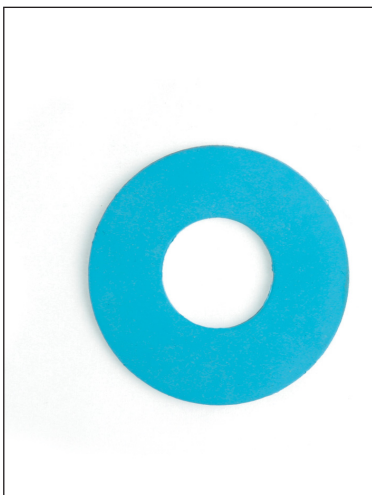
Code	RS30
OD	27.5mm
ID	17.0mm
Thickness	6.0mm

KOMORI #K622000001T / HEIDELBERG ATF / MIEHLE



Code	RS52
OD	26.0mm
ID	6.5mm
Thickness	10.0mm

MACEY COLLATOR



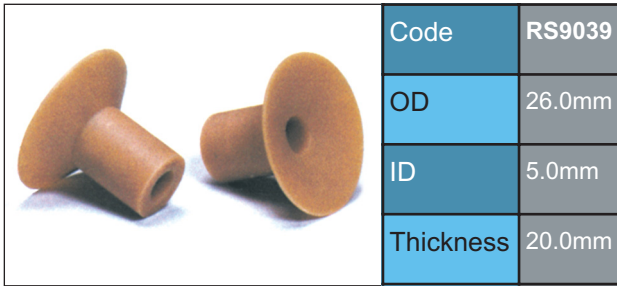
Code	RS23 RS22 RS24
OD	35.0mm 35.0mm 35.0mm
ID	14.3mm 14.3mm 14.3mm
Thickness	0,8mm 0,5mm 1.0mm

KOMORI #K4441679014
KOMORI #K6223414051
KOMORI



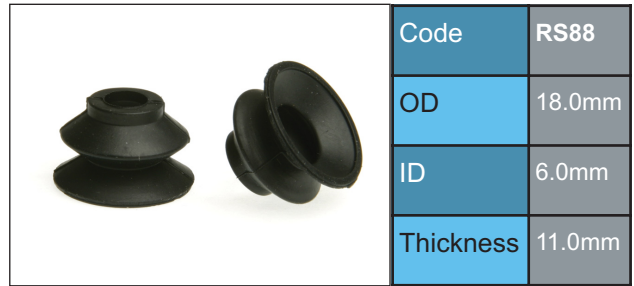
Code	RS54
OD	26.0mm
ID	6.0mm
Thickness	10.0mm

MACEY COLLATOR



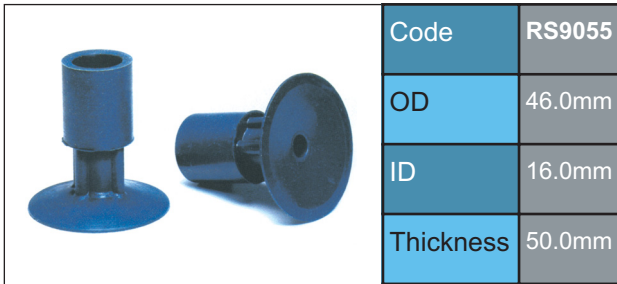
Code	RS9039
OD	26.0mm
ID	5.0mm
Thickness	20.0mm

MACEY COLLATOR



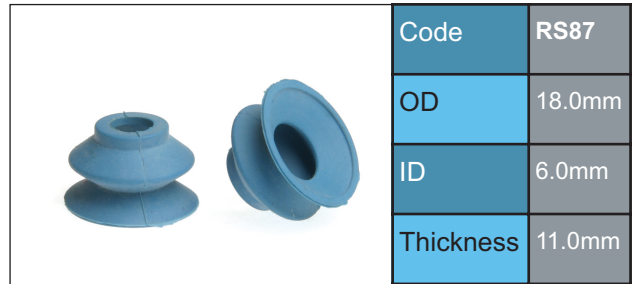
Code	RS88
OD	18.0mm
ID	6.0mm
Thickness	11.0mm

McCAIN / SHOEI



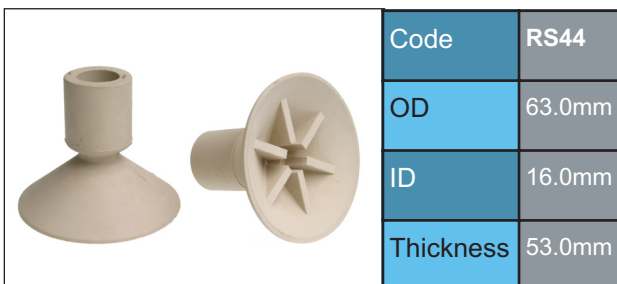
Code	RS9055
OD	46.0mm
ID	16.0mm
Thickness	50.0mm

MAILANDER / CRABTREE



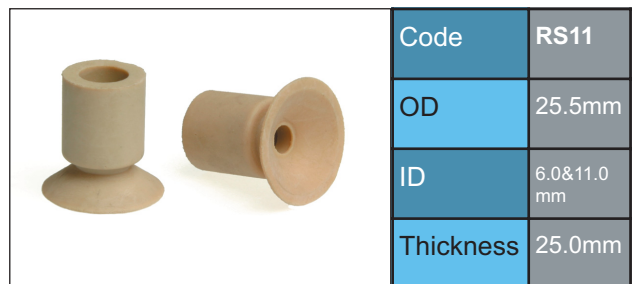
Code	RS87
OD	18.0mm
ID	6.0mm
Thickness	11.0mm

McCAIN / SHOEI



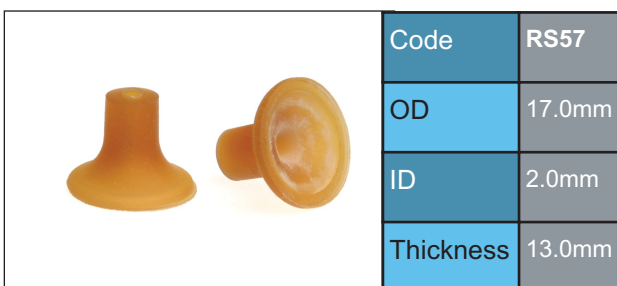
Code	RS44
OD	63.0mm
ID	16.0mm
Thickness	53.0mm

MAILANDER / CRABTREE



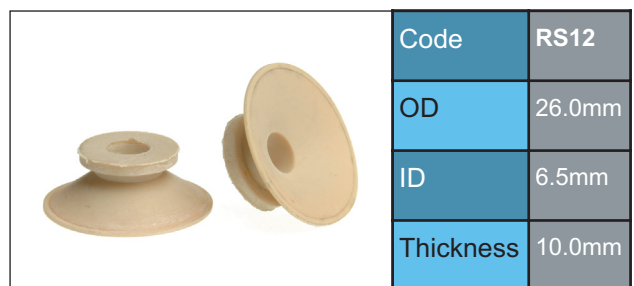
Code	RS11
OD	25.5mm
ID	6.0&11.0 mm
Thickness	25.0mm

MIEHLE / ATF CHIEF / ROLAND



Code	RS7
OD	17.0mm
ID	2.0mm
Thickness	13.0mm

McCAIN



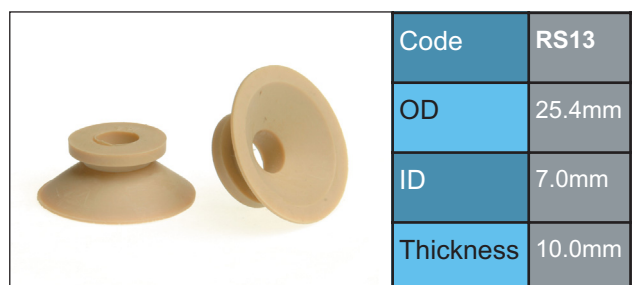
Code	RS12
OD	26.0mm
ID	6.5mm
Thickness	10.0mm

MIEHLE / ATF CHIEF / ROLAND



Code	RS72
OD	17.5mm
ID	3.0mm
Thickness	18.0mm

McCAIN

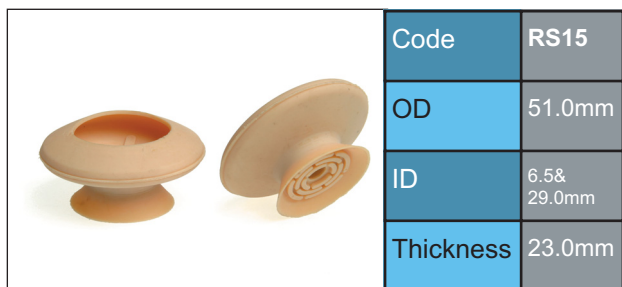


Code	RS13
OD	25.4mm
ID	7.0mm
Thickness	10.0mm

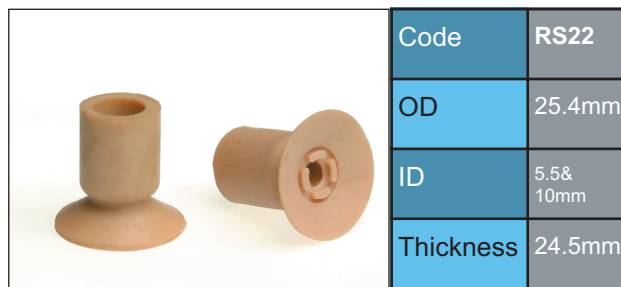
MIEHLE / ROLAND

RUBBER SUCKER

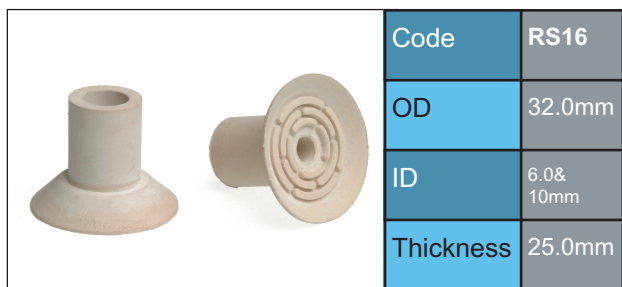
DURASUCKER



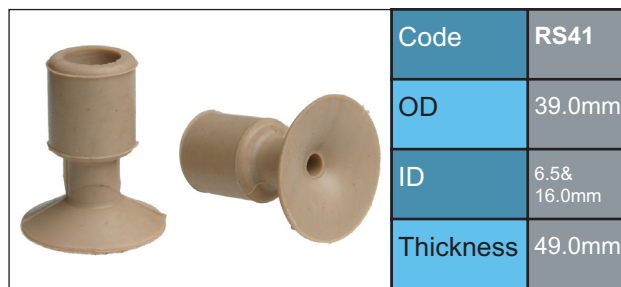
MIEHLE / ATF CHIEF



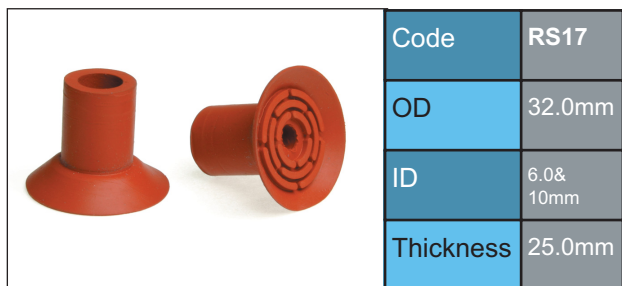
MIEHLE / ATF CHIEF / ROLAND



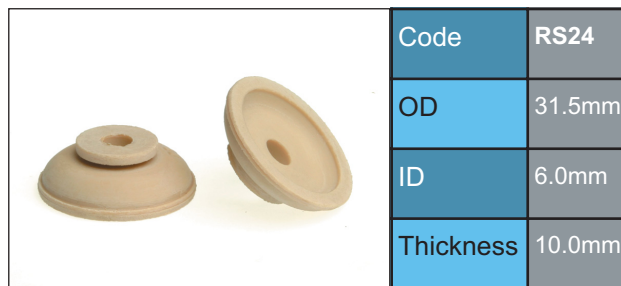
MIEHLE / ROLAND



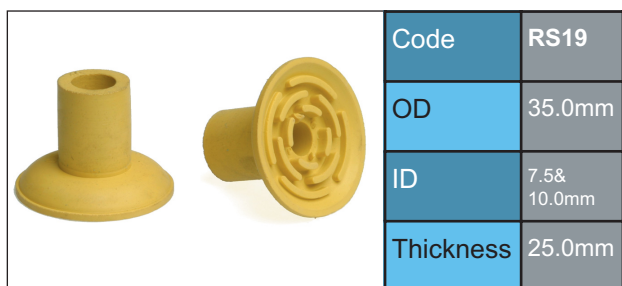
MIEHLE / ROLAND



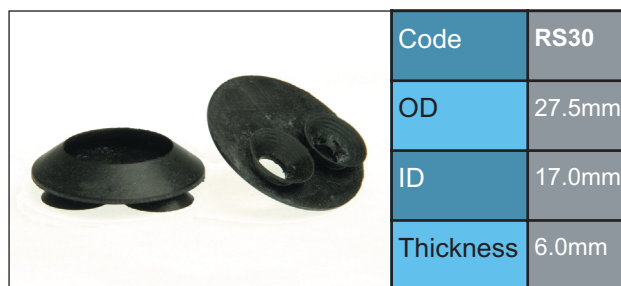
MIEHLE / ROLAND



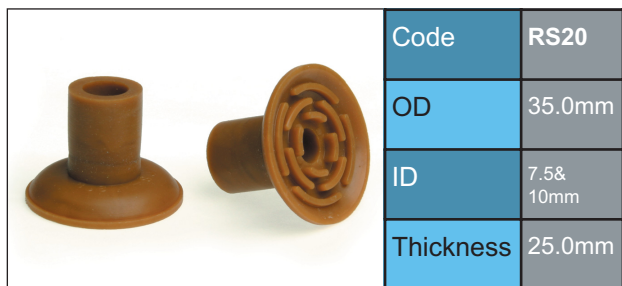
MIEHLE / ROLAND



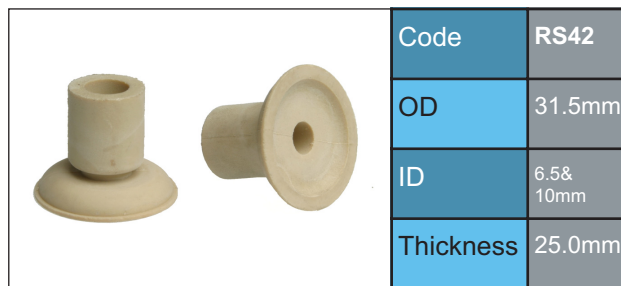
MIEHLE / ROLAND



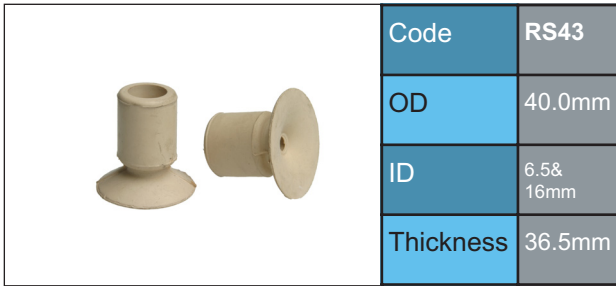
MIEHLE / HEIDELBERG / KOMORI / ATF / AURELIA MILLER



MIEHLE / ROLAND

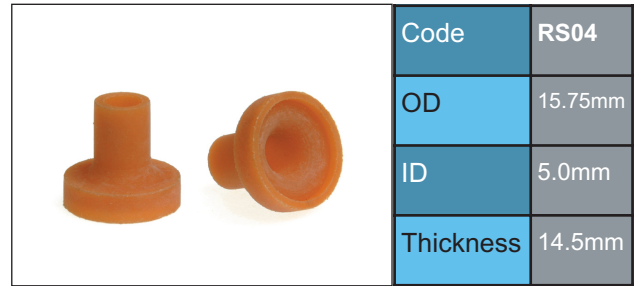


MIEHLE / ROLAND



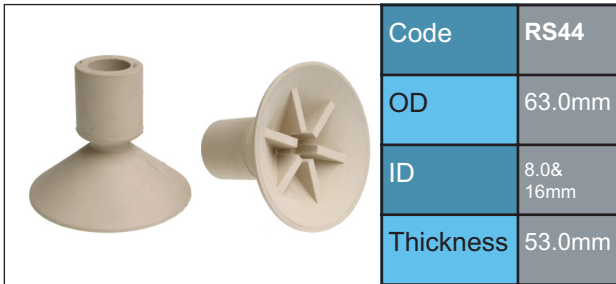
Code	RS43
OD	40.0mm
ID	6.5& 16mm
Thickness	36.5mm

MIEHLE / ROLAND



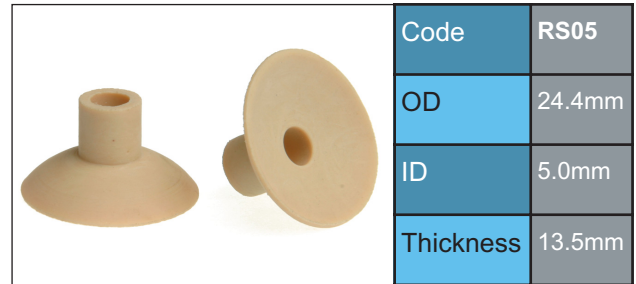
Code	RS04
OD	15.75mm
ID	5.0mm
Thickness	14.5mm

MILLER #19577



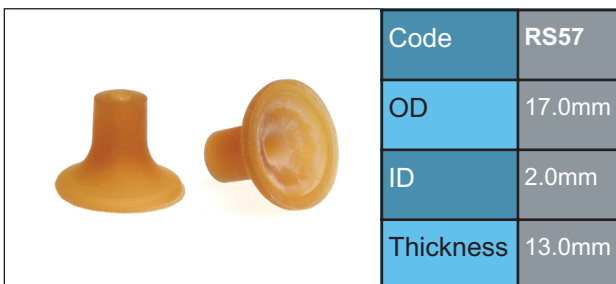
Code	RS44
OD	63.0mm
ID	8.0& 16mm
Thickness	53.0mm

MIEHLE / CRABTREE



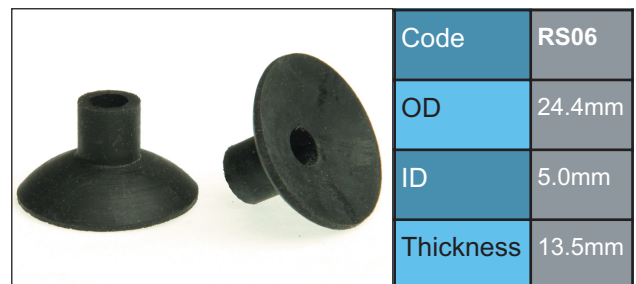
Code	RS05
OD	24.4mm
ID	5.0mm
Thickness	13.5mm

MILLER #21137



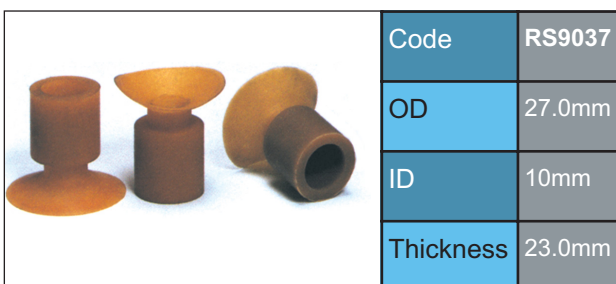
Code	RS57
OD	17.0mm
ID	2.0mm
Thickness	13.0mm

MIEHLE / McCAIN



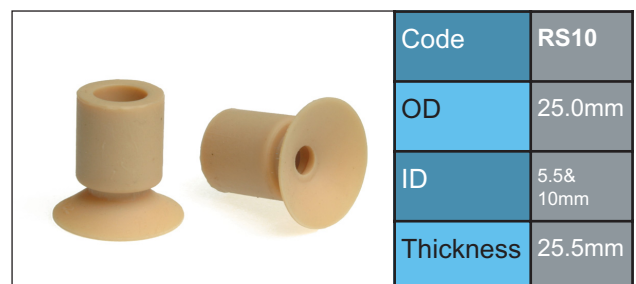
Code	RS06
OD	24.4mm
ID	5.0mm
Thickness	13.5mm

MILLER #1658



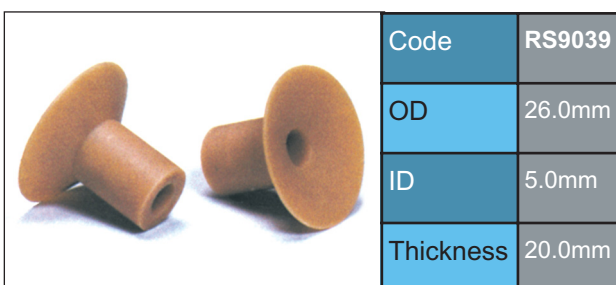
Code	RS9037
OD	27.0mm
ID	10mm
Thickness	23.0mm

MIEHLE



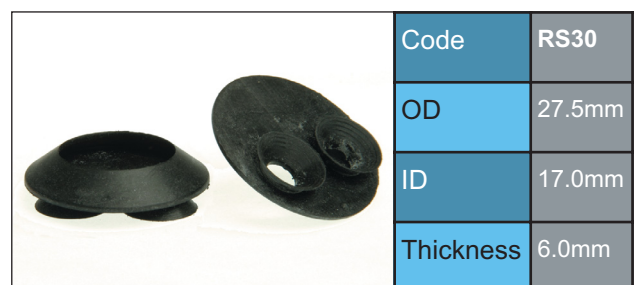
Code	RS10
OD	25.0mm
ID	5.5& 10mm
Thickness	25.5mm

MILLER #B3916-38 - TPS / DIDIE GLASER




Code	RS9039
OD	26.0mm
ID	5.0mm
Thickness	20.0mm

MIEHLE

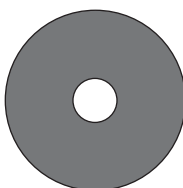


Code	RS30
OD	27.5mm
ID	17.0mm
Thickness	6.0mm


MILLER TC 36-38 / HEIDELBERG / KOMORI / ATF / MIEHLE / AURELIA

	Code	RS9053
	OD	43.0mm
	ID	8.0mm
	Thickness	15.0mm

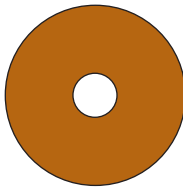
mitsubishi

	Code	FS75
	OD	24.0mm
	ID	6.0mm
	Thickness	1.0mm


MULLER MARTINI COLLATOR #0020.1906

	Code	RS93
	OD	27.0mm
	ID	8.0mm
	Thickness	8.5mm

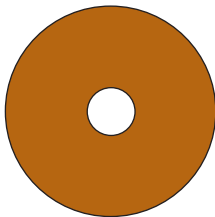
MITSUBISHI #KA24236 - A

	Code	FS76
	OD	24.0mm
	ID	6.0mm
	Thickness	2.0mm

MULLER MARTINI COLLATOR #0020.1907

	Code	RS63
	OD	15.5mm
	ID	2.0 & 7.0mm
	Thickness	13.0mm

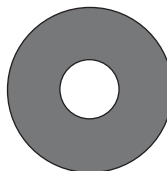
MULLER LACONDA

	Code	FS77
	OD	28.0mm
	ID	6.50mm
	Thickness	0.8mm


MULLER MARTINI COLLATOR #0020.1905

	Code	RS65
	OD	15.0mm
	ID	2.8& 8.0mm
	Thickness	9.0mm


MULLER LACONDA

	Code	RS78
	OD	22.0mm
	ID	8.0mm
	Thickness	1.0mm

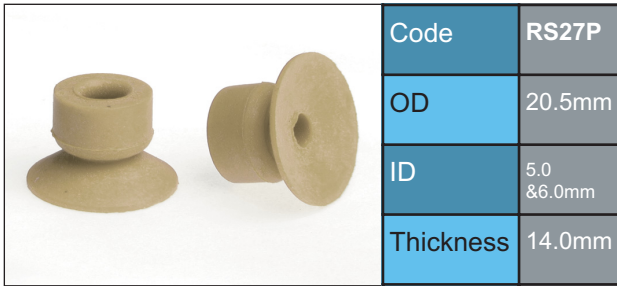
MULLER MARTINI COLLATOR #0020.1920

	Code	FS74
	OD	19.0mm
	ID	3.0mm
	Thickness	1.0mm

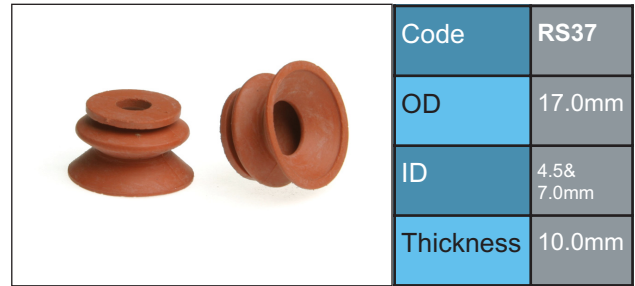
MULLER MARTINI COLLATOR #0020.1911

	Code	RS27 RS27/4 RS27/3
	OD	20.5mm
	ID	5.0&6.0mm 4.0&6.0mm 3.0&6.0mm
	Thickness	14.0mm

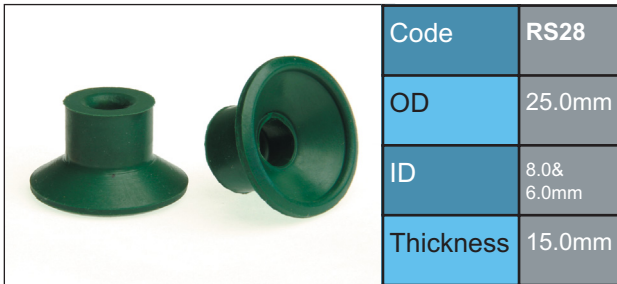
MULLER MARTINI COLLATOR #0020.1903 (RS 27/4 ID:5.0&6.0mm)
MULLER MARTINI COLLATOR #0020.1902 (RS 27/4 ID:4.0&6.0mm)
MULLER MARTINI COLLATOR #0020.1928 (RS 27/4 ID:3.0&6.0mm)



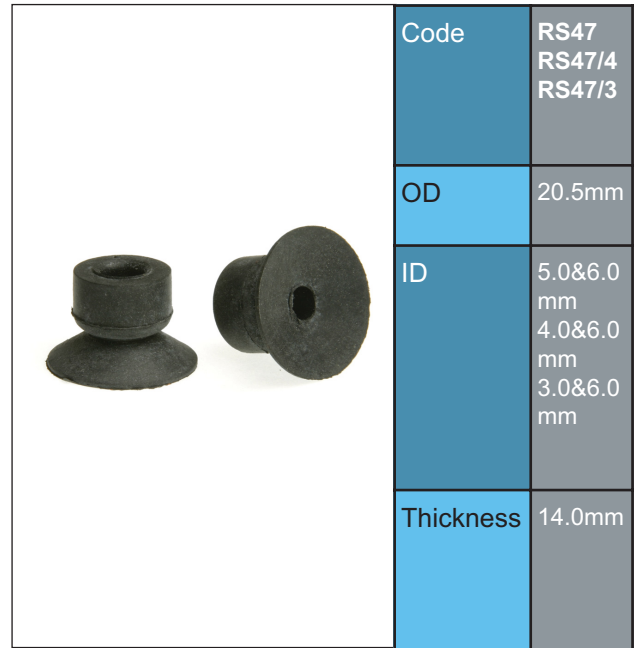
MULLER MARTINI #0020.1926 - HEAVY DUTY



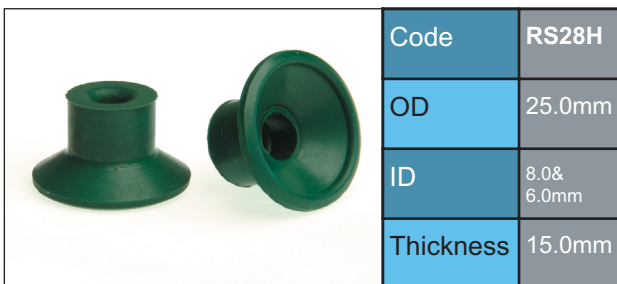
MULLER MARTINI #0020.1913



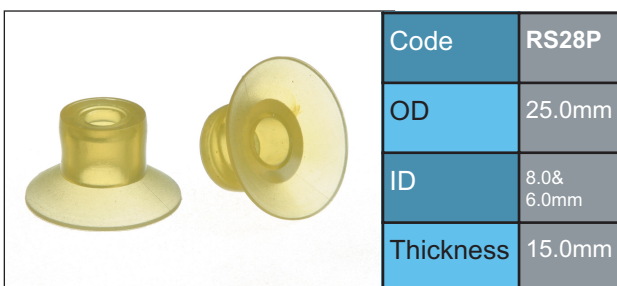
MULLER MARTINI #0020.1910



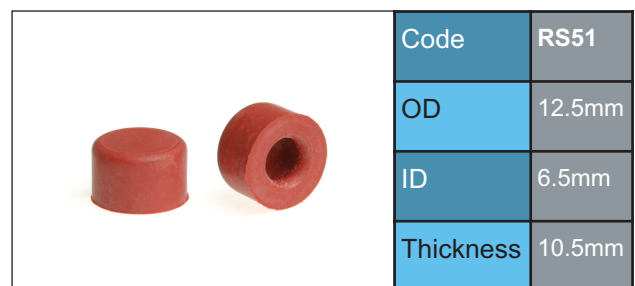
MULLER MARTINI #0020.1909 #0020.1922
MULLER MARTINI #0020.1921
MULLER MARTINI



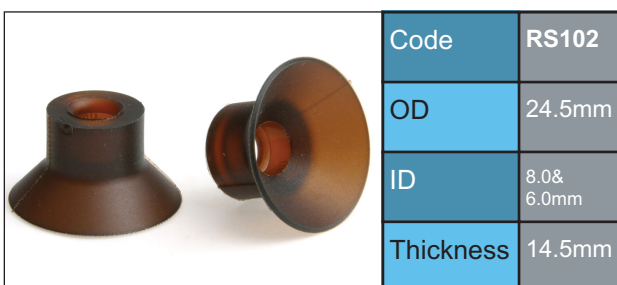
MULLER MARTINI #0020.1923 HARD VERSION



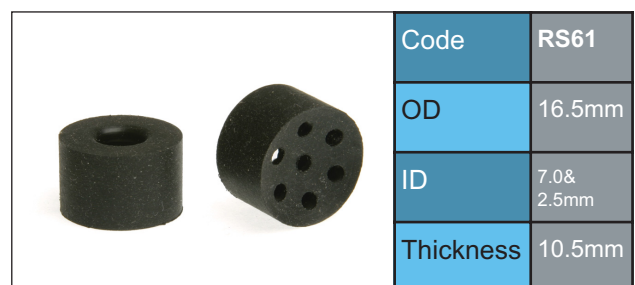
MULLER MARTINI #0020.1927 - HEAVY DUTY



MULLER MARTINI #0020.1901 - END STOCK



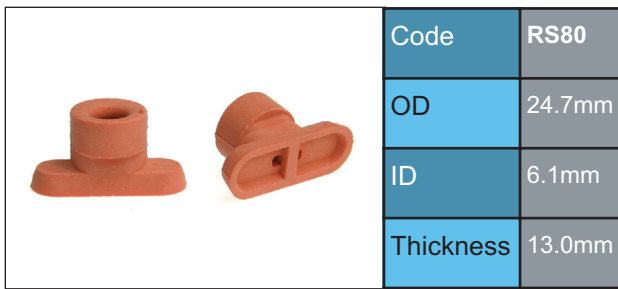
MULLER MARTINI #0020.1927 - ACLA PU VERSION



MULLER MARTINI #0020.1916 #0020.1912 - 7 HOLES

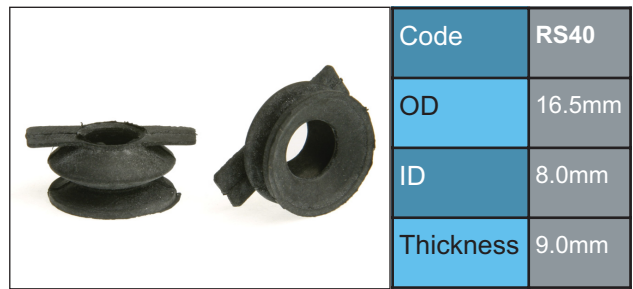
RUBBER SUCKER

DURASUCKER



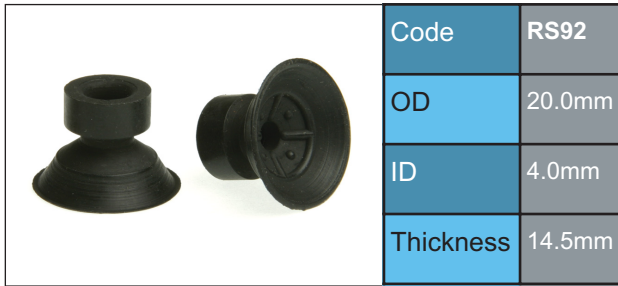
Code	RS80
OD	24.7mm
ID	6.1mm
Thickness	13.0mm

MULLER MARTINI #0020.1914 - 2 HOLES



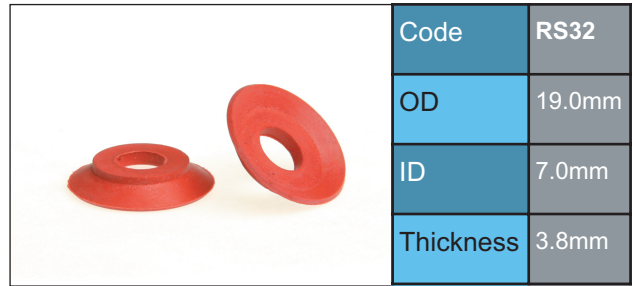
Code	RS40
OD	16.5mm
ID	8.0mm
Thickness	9.0mm

NEBIOLO INVICTA / HEIDELBERG



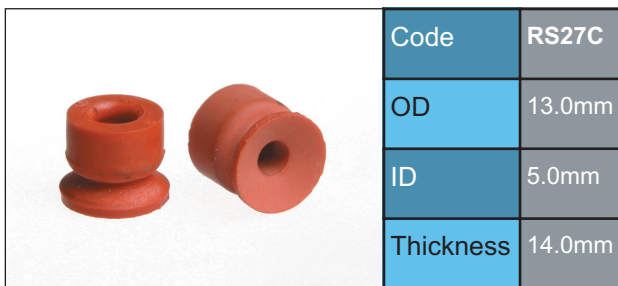
Code	RS92
OD	20.0mm
ID	4.0mm
Thickness	14.5mm

MULLER MARTINI #0020.1924



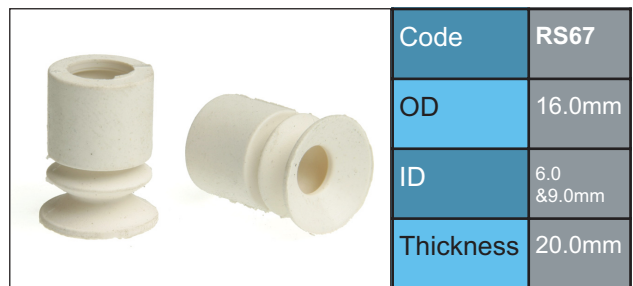
Code	RS32
OD	19.0mm
ID	7.0mm
Thickness	3.8mm

NEBIOLO INVICTA / HEIDELBERG



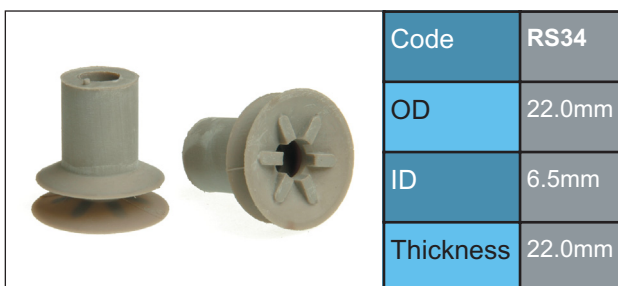
Code	RS27C
OD	13.0mm
ID	5.0mm
Thickness	14.0mm

MULLER MARTINI #0345.3013.4



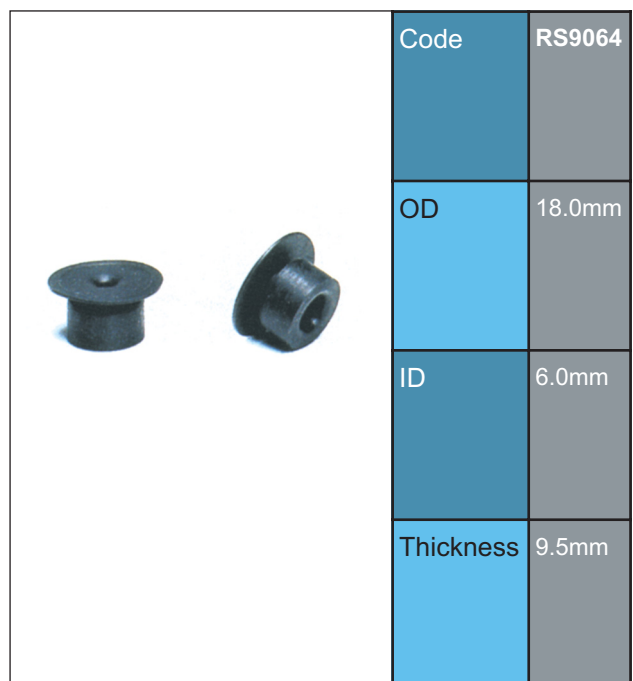
Code	RS67
OD	16.0mm
ID	6.0 &9.0mm
Thickness	20.0mm

NEBIOLO INVICTA / KOLBUS



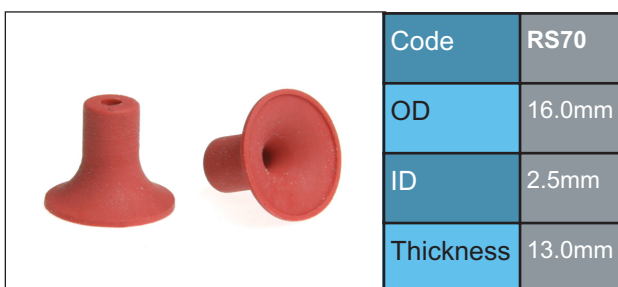
Code	RS34
OD	22.0mm
ID	6.5mm
Thickness	22.0mm

MULTILITH #1218 / TOKO



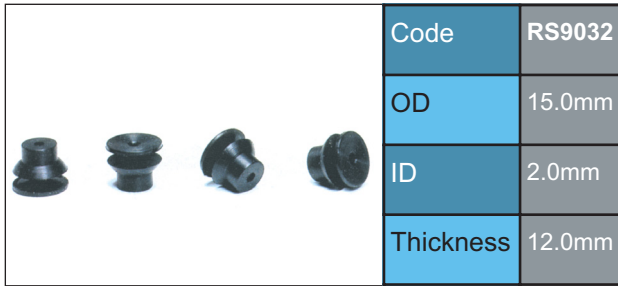
Code	RS9064
OD	18.0mm
ID	6.0mm
Thickness	9.5mm

NECKAR

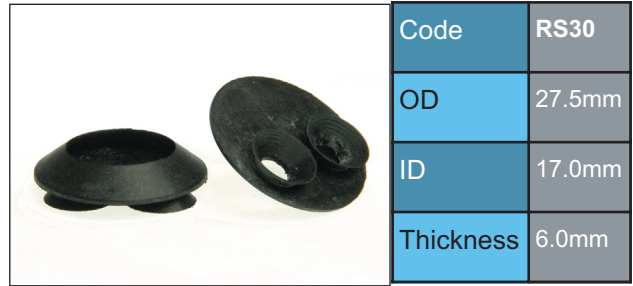


Code	RS70
OD	16.0mm
ID	2.5mm
Thickness	13.0mm

MULTILITH



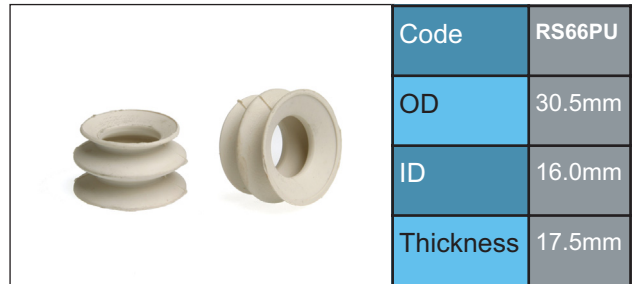
PANDURO



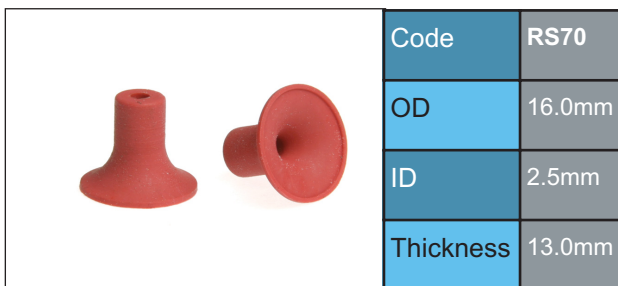
ROLAND / HEIDELBERG / KOMORI / ATF / MIEHLE / AURELIA



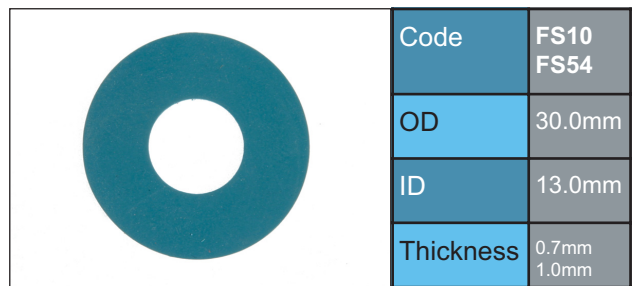
PANDURO



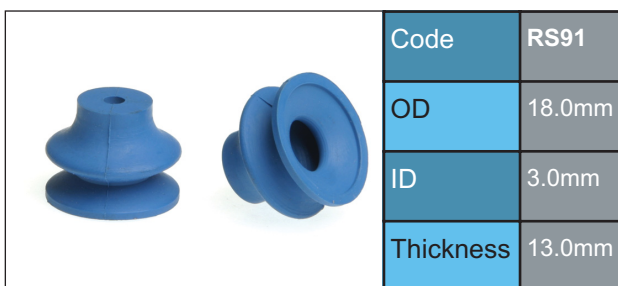
ROLAND 700



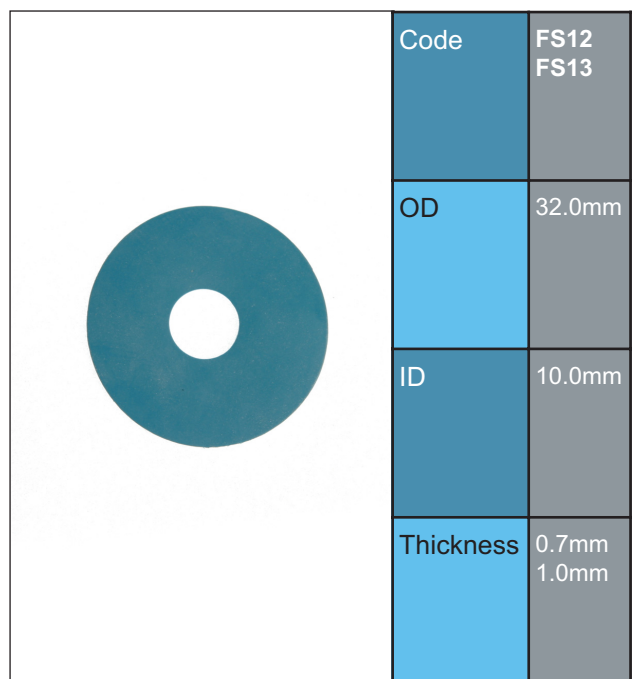
PHILLIPSBURG / MULTILITH



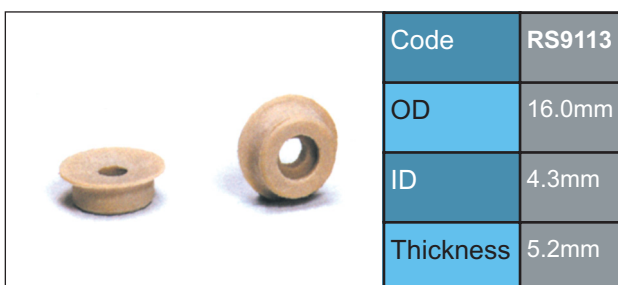
ROLAND MABEG #301307 (FS10)
ROLAND MABEG #301310 (FS54 T:1.0mm)



PHILLIPSBURG




ROLAND MABEG #321007 (FS12)
ROLAND MABEG #321010 (FS13 T:1.0mm)




RICE

RUBBER SUCKER


DURASUCKER

	Code	FS18 FS19
	OD	32.0mm
	ID	15.0mm
	Thickness	0.7mm 1.0mm

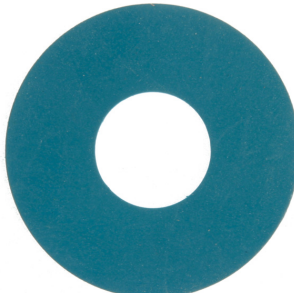
ROLAND MABEG #321507 (FS18)
ROLAND MABEG #321510 (FS19 T:1.0mm)

	Code	FS25 FS26
	OD	38.0mm
	ID	10.0mm
	Thickness	0.7mm 1.0mm

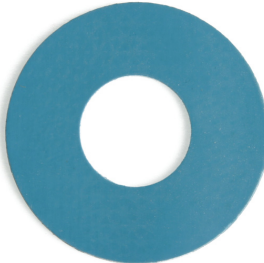
ROLAND MABEG #381507 (FS25)
ROLAND MABEG #381510 (FS26 T:1.0mm)

	Code	FS20 FS21
	OD	35.0mm
	ID	10.0mm
	Thickness	0.7mm 1.0mm

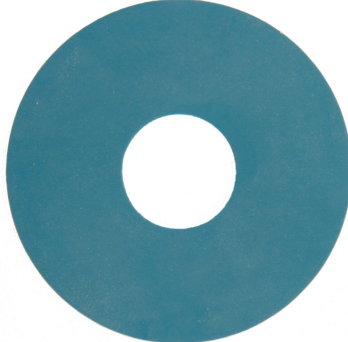
ROLAND MABEG #351007 (FS20)
ROLAND MABEG #351010 (FS21 T:1.0mm)

	Code	FS29 FS30
	OD	38.0mm
	ID	15.0mm
	Thickness	0.7mm 1.0mm

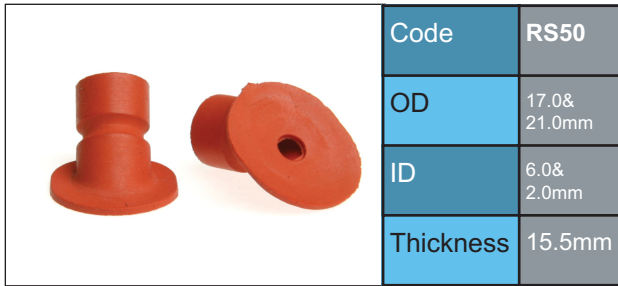
ROLAND MABEG #381507 (FS29)
ROLAND MABEG #381510 (FS30 T:1.0mm)

	Code	FS23 FS24
	OD	35.0mm
	ID	15.0mm
	Thickness	0.7mm 1.0mm

ROLAND MABEG #351507 (FS23)
ROLAND MABEG #351510 (FS24 T:1.0mm)

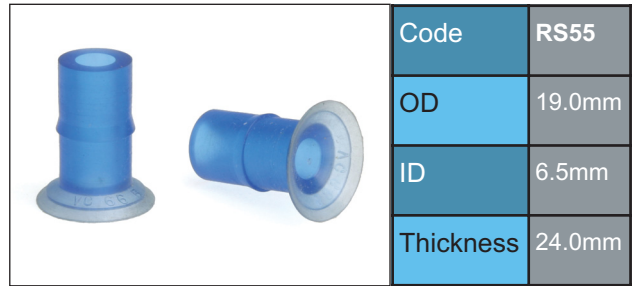
	Code	FS31 FS45X1 5X7DB
	OD	45.0mm
	ID	15.0mm
	Thickness	1.0mm 0.7mm

ROLAND MABEG #451510 (FS31)
ROLAND MABEG #451507 (FS45X15X7DB T:0.7mm)



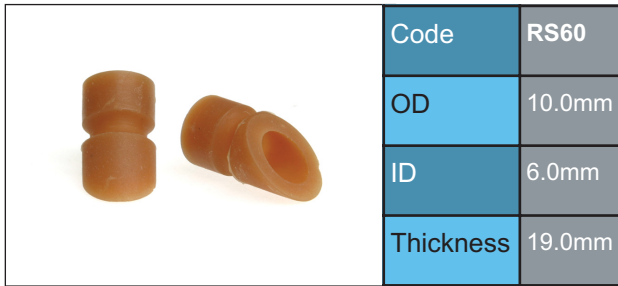
Code	RS50
OD	17.0& 21.0mm
ID	6.0& 2.0mm
Thickness	15.5mm

ROTAPRINT R30



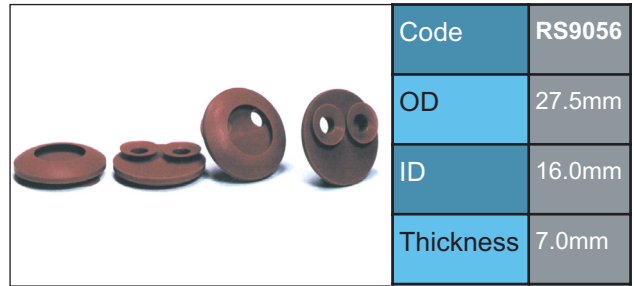
Code	RS55
OD	19.0mm
ID	6.5mm
Thickness	24.0mm

RYOBI



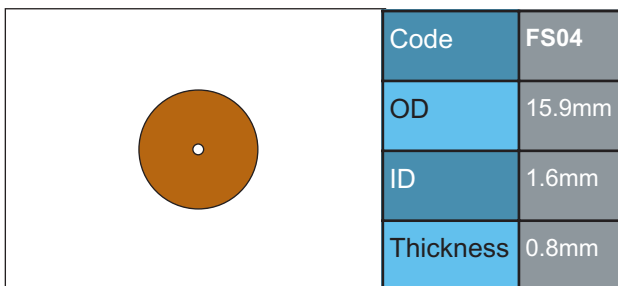
Code	RS60
OD	10.0mm
ID	6.0mm
Thickness	19.0mm

ROTAPRINT



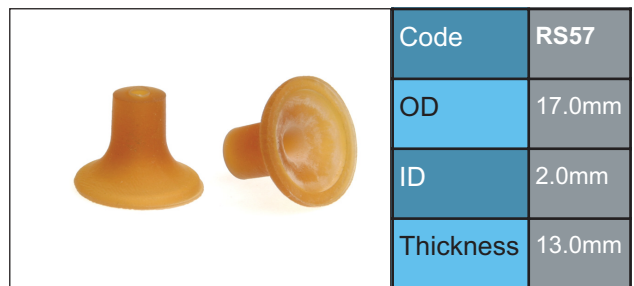
Code	RS9056
OD	27.5mm
ID	16.0mm
Thickness	7.0mm

SAKURAI / OLIVER



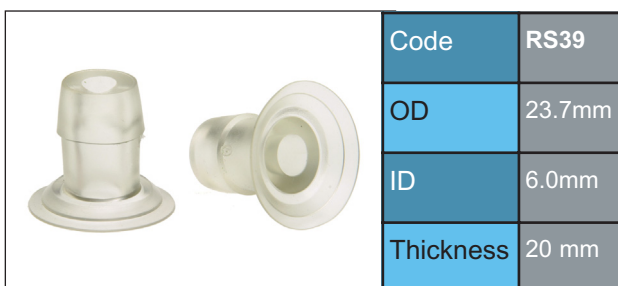
Code	FS04
OD	15.9mm
ID	1.6mm
Thickness	0.8mm

RYOBI



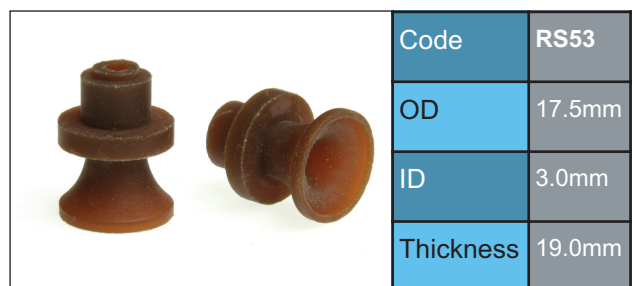
Code	RS57
OD	17.0mm
ID	2.0mm
Thickness	13.0mm

SHERIDAN



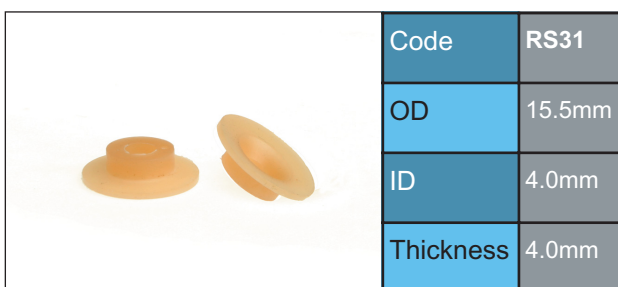
Code	RS39
OD	23.7mm
ID	6.0mm
Thickness	20 mm

RYOBI #5640-35-531



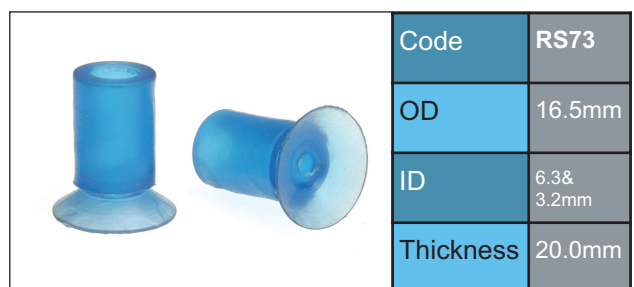
Code	RS53
OD	17.5mm
ID	3.0mm
Thickness	19.0mm

SHERIDAN #20



Code	RS31
OD	15.5mm
ID	4.0mm
Thickness	4.0mm

RYOBI / ITEK

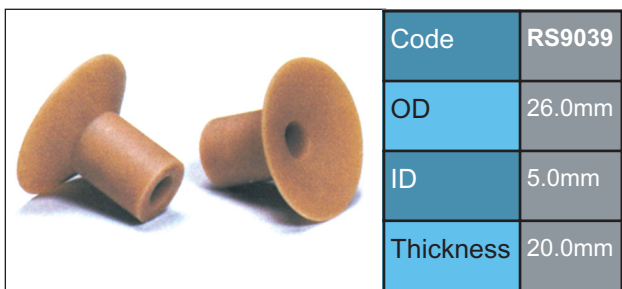


Code	RS73
OD	16.5mm
ID	6.3& 3.2mm
Thickness	20.0mm

SHERIDAN / HARRIS

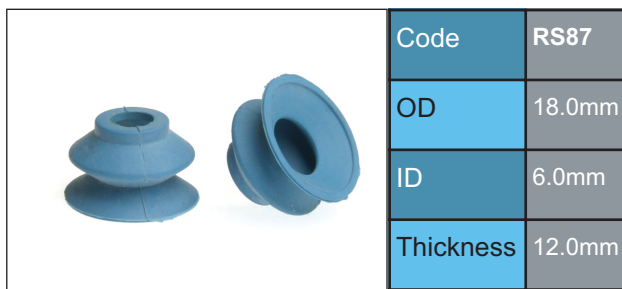
RUBBER SUCKER

DURASUCKER



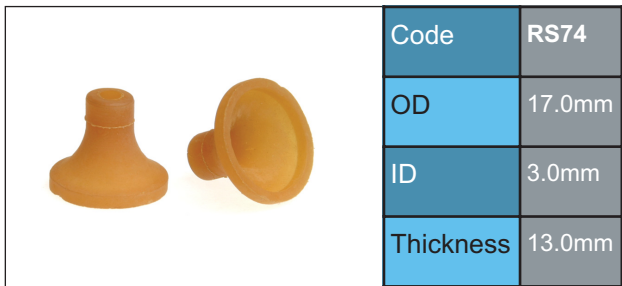
Code	RS9039
OD	26.0mm
ID	5.0mm
Thickness	20.0mm

SHERIDAN / HARRIS



Code	RS87
OD	18.0mm
ID	6.0mm
Thickness	12.0mm

SHOEI COLLATOR - SOFT



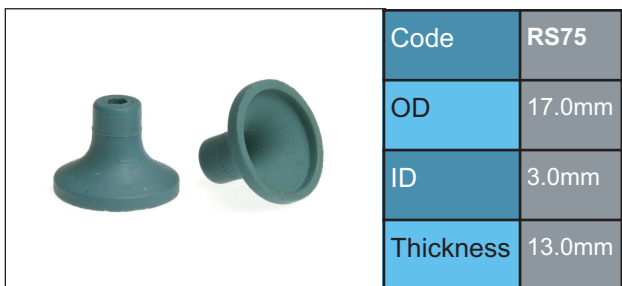
Code	RS74
OD	17.0mm
ID	3.0mm
Thickness	13.0mm

SHERIDAN



Code	RS88
OD	18.0mm
ID	6.0mm
Thickness	12.0mm

SHOEI COLLATOR - HARD



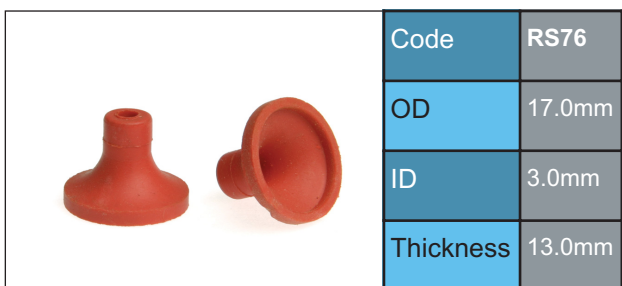
Code	RS75
OD	17.0mm
ID	3.0mm
Thickness	13.0mm

SHERIDAN



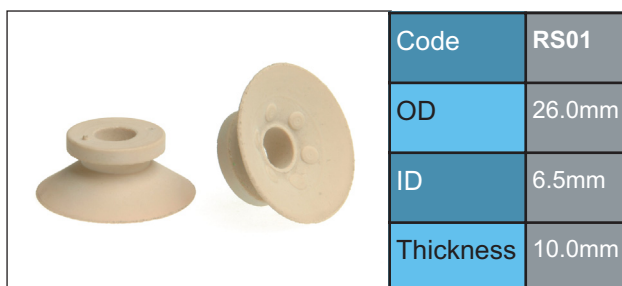
Code	RS9030
OD	26.0mm
ID	7.0mm
Thickness	9.0mm

STAHL / HARRIS



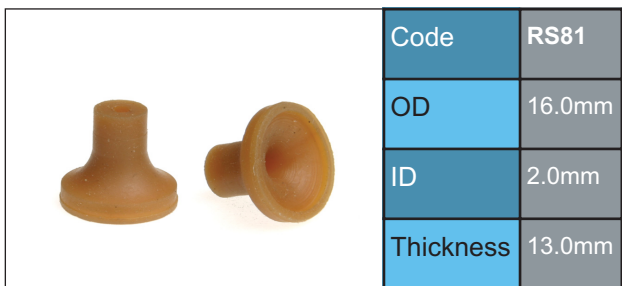
Code	RS76
OD	17.0mm
ID	3.0mm
Thickness	13.0mm

SHERIDAN



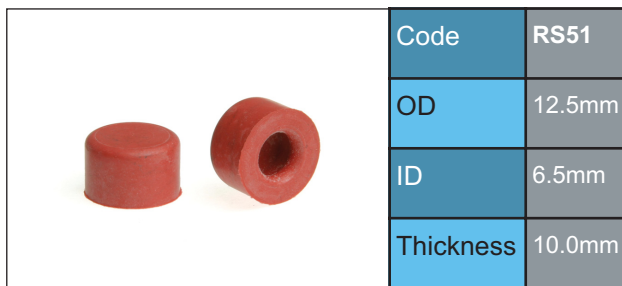
Code	RS01
OD	26.0mm
ID	6.5mm
Thickness	10.0mm

STAHL / HARRIS/ DIDDIE GLASER



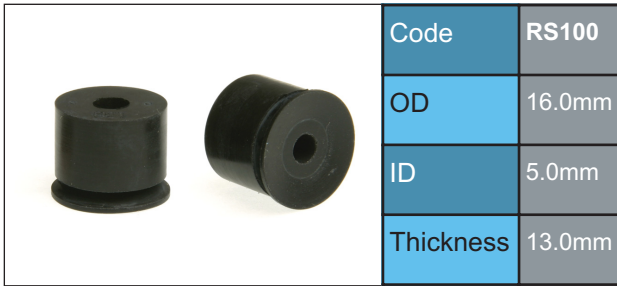
Code	RS81
OD	16.0mm
ID	2.0mm
Thickness	13.0mm

SHERIDAN



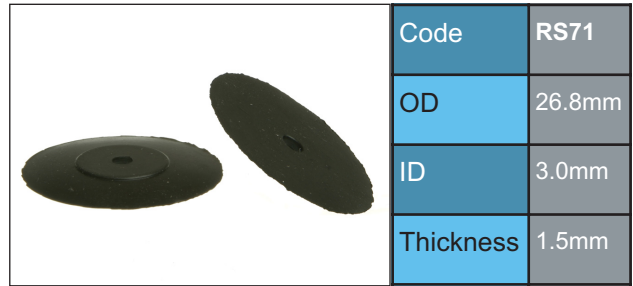
Code	RS51
OD	12.5mm
ID	6.5mm
Thickness	10.0mm

STAHL / MULLER MARTINI



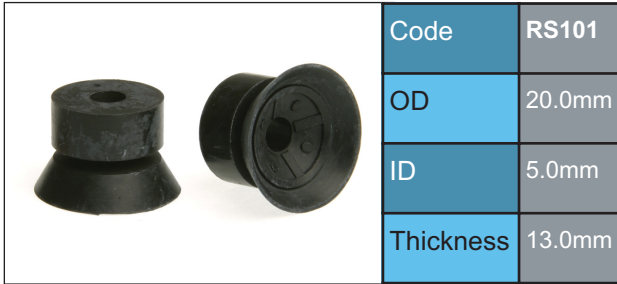
Code	RS100
OD	16.0mm
ID	5.0mm
Thickness	13.0mm

STAHL / HEIDELBERG #2144.242.01.00



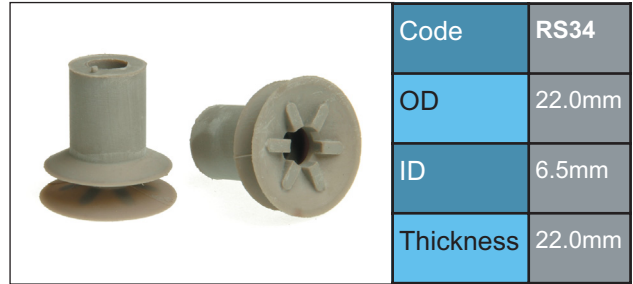
Code	RS71
OD	26.8mm
ID	3.0mm
Thickness	1.5mm

THOMPSON PLATEN



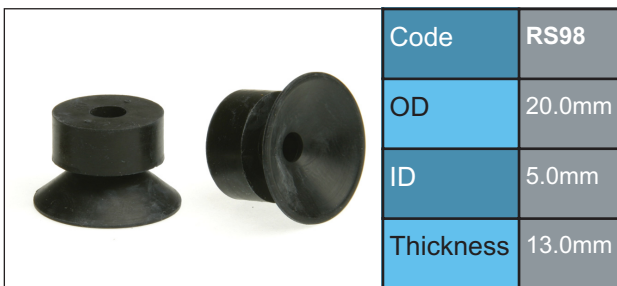
Code	RS101
OD	20.0mm
ID	5.0mm
Thickness	13.0mm

STAHL / HEIDELBERG #2144.243.01.00



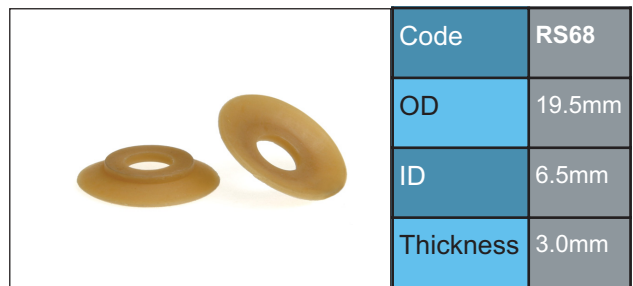
Code	RS34
OD	22.0mm
ID	6.5mm
Thickness	22.0mm

TOKO #DY-9-R1 / MULTILITH / DOOSAN



Code	RS98
OD	20.0mm
ID	5.0mm
Thickness	13.0mm

STAHL / HEIDELBERG #2144.240.01.00



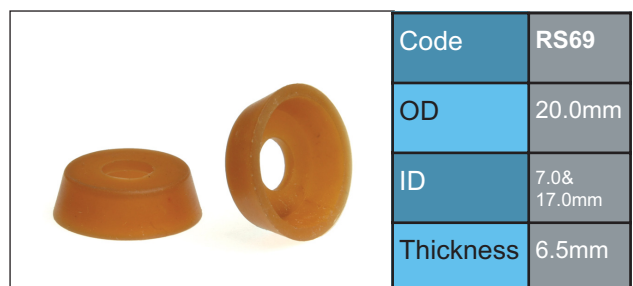
Code	RS68
OD	19.5mm
ID	6.5mm
Thickness	3.0mm

MISCELLANEOUS



Code	RS99
OD	16.0mm
ID	5.0mm
Thickness	13.0mm

STAHL / HEIDELBERG #2144.241.01.00

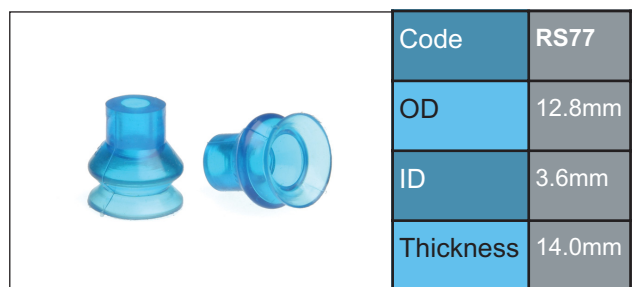


Code	RS69
OD	20.0mm
ID	7.0& 17.0mm
Thickness	6.5mm



Code	RS59
OD	26.8mm
ID	10.0mm
Thickness	1.5mm

THOMPSON MKII




Code	RS77
OD	12.8mm
ID	3.6mm
Thickness	14.0mm

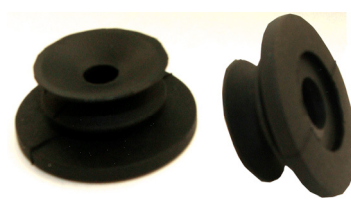
BLUE - B3

RUBBER SUCKER


DURASUCKER

	Code	RS90
	OD	27.0mm
	ID	6.0mm
	Thickness	15.0mm

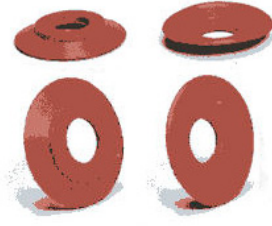
BOURG MODULEN

	Code	RS30
	OD	30.0mm
	ID	6.0mm
	Thickness	13.0mm


**HEIDELBERG
RSBLACK (TAIWAN)**

	Code	RS84
	OD	19.0mm
	ID	7.0mm
	Thickness	18.0mm

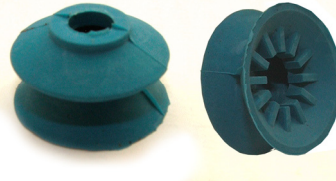
KORO PACKMAT

	Code	RS9010
	OD	19.0mm
	ID	7.0mm
	Thickness	3.0mm


HEIDELBERG / NEBIOLO

	Code	RS95
	OD	30.0mm
	ID	7.0mm
	Thickness	23.0mm


WOMAKO

	Code	RS9128
	OD	18.0mm
	ID	5.0mm
	Thickness	10.0mm


MULLER MARTINI

	Code	RS96
	OD	34.0mm
	ID	11.0mm
	Thickness	40.0mm

VACUM CUP

	Code	RS62SIL
	OD	25.0mm
	ID	15.0mm
	Thickness	6.0mm

FUJI / SHINOHARA

	Code	RS36
	OD	15.0mm
	ID	4.0mm
	Thickness	31.0mm

TOK #22.016.008

FLAT SUCKER STANDARD SIZES

OD mm	ID mm	Thick mm	New ref.	Old ref.	OD mm	ID mm	Thick mm	New ref.	Old ref.
51.0	6.4	1.5	FS51X6.35X15	FS82	35.0	11.0	1.0	FS35X11X1	
					35.0	9.5	1.0	FS35X9.5X1	FS21
50.0	40.0	1.0	FS50X40X1		35.0	9.5	0.7	FS35X9.5X7	FS20
					35.0	6.4	2.0	FS35X6.35X2	FS84
45.0	15.0	2.0	FS45X15X2	FS59					
45.0	15.0	1.0	FS45X15X1	FS31	32.0	16.0	1.0	FS83	FS83
45.0	14.3	1P	FS31P	FS31P	32.0	15.0	2.0	FS32X15X2	FS61
45.0	15.0	0.7	FS45X15X7		32.0	15.0	1.0	FS32X15X1	FS19
45.0	12.0	1.0	FS45X12X1		32.0	15.0	0.7	FS32X15X7	FS18
45.0	12.0	0.7	FS45X12X7		32.0	15.0	0.7	FS18P	FS18P
45.0	6.4	1.5	FS45X6.35X15		32.0	15.0	0.7	FS32X15X7PU	
					32.0	14.0	0.5	FS32X14X.5	
42.0	15.0	1.0	FS42X15X1		32.0	12.7	1.0	FS32X12.7X1	FS38
					32.0	12.7	0.7	FS32X12.7X7	FS17
41.3	16.0	1.0	FS99	FS99	32.0	12.7	0.7	FS17P	FS17P
41.3	16.0	0.8	FS70	FS70P	32.0	12.7	0.5	FS32X12.7X5	FS16
					32.0	11.0	1.0	FS32X11X1	FS15
38.0	16.0	1.6	FS58	FS58	32.0	11.0	0.7	FS32X11X7	FS14
38.0	16.0	1.0	FS57	FS57	32.0	9.5	1.5	FS32X9.5X15	
38.0	16.0	1P	FS57P	FS57P	32.0	9.5	1.0	FS32X9.5X1	FS13
38.0	15.0	2.0	FS38X15X2	FS69	32.0	9.5	0.7	FS32X9.5X7	FS12
38.0	15.0	1.5	FS38X15X15	FS58	32.0	5.0	1.0	FS32X5X1	FS80
38.0	15.0	1.0	FS38X15X1	FS30	32.0	5.0	0.7	FS32X5X7	FS85
38.0	15.0	0.7	FS38X15X7	FS29					
38.0	15.0	0.7	FS29P	FS29P	30.0	15.0	1.0	FS30X15X1	
38.0	15.0	0.5	FS38X15X5	FS56	30.0	15.0	0.7	FS30X15X7	FS11
38.0	12.7	1.5	FS38X12.7X15	FS86	30.0	15.0	0.7	FS11P	FS11P
38.0	12.7	1.0	FS38X12.7X1	FS89	30.0	15.0	0.5	FS30X15X5	
38.0	12.7	0.7	FS38X12.7X7	FS28	30.0	12.7	2.0	FS30X12.7X2	
38.0	12.7	0.7	FS28P	FS28P	30.0	12.7	1.0	FS30X12.7X1	FS54
38.0	11.0	1.5	FS38X11X15		30.0	12.7	0.7	FS30X12.7X7	FS10
38.0	11.0	0.7	FS38X11X7	FS27	30.0	12.7	0.7	FS10P	FS10P
38.0	9.5	1.0	FS38X9.5X1	FS26	30.0	12.7	0.5	FS30X12.7X5	FS53
38.0	9.5	0.7	FS38X9.5X7	FS25	30.0	11.0	0.7	FS30X11X7	
38.0	6.4	1.5	FS38X6.35X15		30.0	9.3	0.5	FS30X9.3X5	
					30.0	6.4	0.7	FS30X6.35X7	
35.0	15.0	2.0	FS35X15X2	FS68	30.0	5.0	0.7	FS30X5X7	FS07
35.0	15.0	1.5	FS35X15X15	FS55					
35.0	15.0	1.0	FS35X15X1	FS24	29.0	11.0	0.7	FS29X11X7	
35.0	15.0	0.7	FS35X15X7	FS23					
35.0	15.0	0.7	FS23P	FS23P	28.0	12.7	1.0	FS28X12.7X1	FS37
35.0	15.0	0.5	FS35X15X5	FS22	28.0	12.7	0.7	FS28X12.7X0.7	FS93
35.0	12.7	2.0	FS35X12.7X2	FS71	28.0	12.7	0.5	FS28X12.7X5	FS50
35.0	12.7	1.0	FS35X12.7X1		28.0	11.0	0.7	FS28X11X7	
35.0	12.7	0.7	FS35X12.7X7	FS63	28.0	9.5	0.7	FS28X9.5X7	

FLAT SUCKER STANDARD SIZES

OD mm	ID mm	Thick mm	New ref.	Old ref.	OD mm	ID mm	Thick mm	New ref.	Old ref.
28.0	8.0	0.7	FS28X8X7		24.0	6.4	1.0	FS24X6.35X1	FS75
28.0	6.4	2.0	FS28X6.35X2		24.0	5.0	1.5	FS24X5X15	FS96
28.0	6.4	1.5	FS28X6.35X15		24.0	5.0	0.5	FS24X5X5	FS92
28.0	6.4	1.0	FS28X6.35X1	FS49					
28.0	6.4	0.7	FS28X6.35X7	FS77	23.0	6.0	2.0	FS43	FS43
28.0	6.4	0.5	FS28X6.35X5	FS91					
					22.0	8.0	2.0	FS22X8X2	
27.0	12.7	0.5	FS27X12.7X5		22.0	8.0	1.0	FS22X8X1	FS78
27.0	9.5	1.0	FS27X9.5X1	FS60	22.0	6.4	2.0	FS22X6.35X2	FS43
27.0	8.0	2.0	FS27X8X2		22.0	6.4	1.5	FS22X6.35X15	
27.0	6.4	2.0	FS27X6.35X2	FS36	22.0	5.0	1.5	FS22X5X15	
27.0	6.4	1.0	FS27X6.35X1	FS62	22.0	5.0	1.0	FS22X5X1	FS66
27.0	6.4	0.7	FS27X6.35X7		22.0	5.0	0.5	FS22X5X5	FS94
27.0	5.0	0.7	FS27X5X7		22.0	3.0	1.5	FS22X3X15	FS06
27.0	3.2	1.6	FS64	FS64	22.0	3.0	1.0	FS22X3X1	
27.0	3.0	1.0	FS27X3X1	FS40	22.0	3.0	0.7	FS22X3X7	FS67
27.0	3.0	0.5	FS27X3X5	FS45	22.0	2.0	1.0	FS22X2X1	
26.0	6.4	1.5	FS26X6.35X15		20.7	7.9	0.5	FS101	FS101
25.4	12.7	0.7	FS25.4X12.7X7	FS35	20.6	4.8	0.8	FS07	FS07
25.4	11.0	0.7	FS25.4X11X7						
25.4	9.5	2.0	FS25.4X9.5X2	FS90	20.0	9.5	0.7	FS20X9.5X7	
25.4	9.5	1.5	FS25.4X9.5X15	FS48	20.0	3.0	2.0	FS20X3X2	
25.4	9.5	1.0	FS25.4X9.5X1	FS09	20.0	3.0	1.5	FS20X3X15	
25.4	9.5	0.7	FS25.4X9.5X7	FS32	20.0	3.0	1.0	FS20X3X1	
25.4	9.5	0.7	FS32P	FS32P	20.0	3.0	0.7	FS20X3X7	
25.4	9.5	0.5	FS25X9.5X5	FS65					
25.4	8.0	1.5	FS25.4X8X15		19.0	6.4	0.7	FS19X6.35X7	FS100
25.4	8.0	1.0	FS25.4X8X1	FS95	19.0	5.0	1.0	FS19X5X1	FS44
25.4	8.0	0.5	FS25.4X8X5	FS98	19.0	4.0	0.7	FS19X4X7	
25.4	6.4	2.0	FS25.4X6.35X2	FS97	19.0	3.0	1.0	FS19X3X1	FS74
25.4	6.4	1.5	FS25.4X6.35X15		19.0	3.0	0.7	FS19X3X7	
25.4	6.4	1.0	FS25.4X6.35X1	FS33	19.0	3.0	0.5	FS19X3X5	FS73
25.4	6.4	0.5	FS25.4X6.35X5	FS46	19.0	1.6	1.0	FS19X1.6X1	FS03
25.4	5.0	2.0	FS25.4X5X2	FS42	19.0	1.6	0.7	FS19X1.6X7	FS02
25.4	5.0	1.0	FS25.4X5X1	FS41					
25.4	5.0	0.7	FS25.4X5X7	FS39	18.0	3.0	0.7	FS18X3X7	FS05
25.4	3.2	1.6	FS102	FS102					
					16.0	1.6	0.7	FS16X1.6X7	FS04
25.0	10.0	0.7	FS25X10X7		15.0	3.0	0.5	FS72	FS72
24.0	12.7	0.7	FS24X12.7X7	FS93					
24.0	9.5	0.7	FS24X9.5X7	FS08	12.7	1.6	1.0	FS12.7X1.6X1	FS01
24.0	8.0	0.5	FS24X8X5						
24.0	6.4	2.0	FS24X6.35X2	FS76					