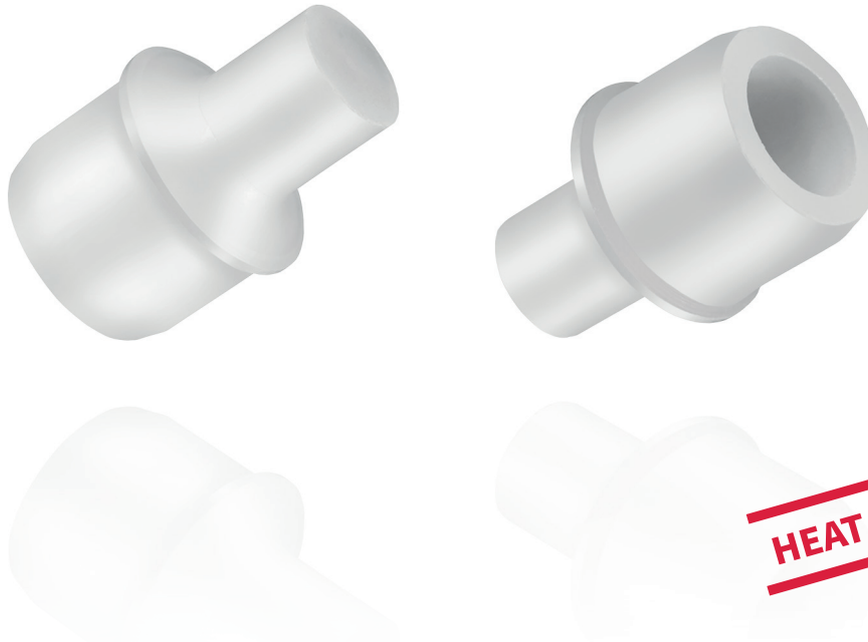


# PROTEC PROSICON® EPS 375

## High Temp Silicone Push-Fit Plugs with Handle

PROTEC  
PLASTICS



IHR PROSICON® PRODUKTVORTEIL. KONSEQUENTE DAUERTIEFPREISE.

### HIGH TEMP SILICONE PUSH-FIT PLUGS WITH HANDLE:

Silicone Hollow Plugs with handles are designed to plug plain and threaded holes; they will mask off the hole and allow finishing up to it.

Central pull tab for easy and quick insertion and removal.  
Hollow to make it lighter and more conforming.  
Tapered to fit into a range of hole sizes.  
Recommended for Powder coating, e-coating, plating & anodizing.

### MATERIAL:

Prosicon® Silicone rubber 55 shore A withstands temperatures up to max. 316 ° C / 4 hours. On request also in EPDM material up to max. 177 ° C available.

### BLU SIGNATURE® PRODUCT CODE:

Reusable

### COLOR:

Special color runs available on request.

### TECHNISCHE SAUBERKEIT:

Prosicon® Silikon Produkte werden getempert. Dieser Vorgang verbessert die Dimensionsstabilität und verhindert das Ausschwitzen von Weichmachern bei Kundenanwendung unter großer Hitze.

### WERKSTOFF – EIGENSCHAFTEN:

Prosicon® Silikon Kautschuk besitzt sehr gute Chemikalien- und Säurebeständigkeit und ist mehrmals zu verwenden, ohne dass sich das Material verhärtet.

### ANWENDUNG:

Ideale Abdeckelemente bei Pulverbeschichtung, Nasslackieren, KTL, Anodisieren, Galvanisieren und Eloxieren. Extrem temperaturbeständig, robust, vielseitig und zeitsparend.

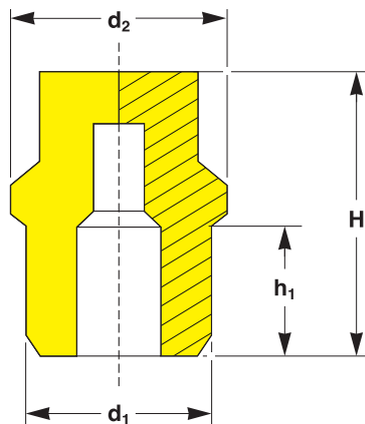
### SONDERANFERTIGUNGEN IN REKORDZEIT:

On request we develop and produce individually tailored solutions along with the standard items of this range: If you require additional dimensions, different materials and new colours. We would be pleased to assist you.

<b>Individuell.</b>	Für Ihren speziellen Anwendungsfall
<b>Hi-Speed.</b>	Rapid Prototyping. Schnelle Funktionsmuster
<b>Unschlagbar.</b>	Extrem niedrige Werkzeugkosten

# PROTEC PROSICON® EPS 375

## High Temp Silicone Push-Fit Plugs with Handle



### DIMENSIONS

All dimensions in mm

Dimensions					Shore A	Standard Pack	Reference No.
d <sub>1</sub>	d <sub>2</sub>	h <sub>1</sub>	H	Metric			
2.70	3.50	5.30	20.80	M 3	55	1.000	EPS 375 / 0107
3.60	4.10	5.80	21.80	M 4	55	1.000	EPS 375 / 0141
4.50	5.30	5.60	20.80	M 5	55	1.000	EPS 375 / 0178
5.20	6.20	4.30	14.00		55	1.000	EPS 375 / 0205
5.30	6.30	7.50	24.50		55	500	EPS 375 / 0208
5.30	6.40	5.10	14.50		55	500	EPS 375 / 0210
5.50	6.60	5.10	11.40	M 6	55	500	EPS 375 / 0218
5.50	6.60	7.10	23.40		55	500	EPS 375 / 0218L
6.80	9.00	14.50	32.30		55	500	EPS 375 / 0268
7.10	8.10	5.10	12.70	M 8	55	500	EPS 375 / 0278
7.10	8.10	7.10	22.70	M 8	55	500	EPS 375 / 0278L
7.20	8.60	4.20	12.00		55	500	EPS 375 / 0283S
7.20	8.50	5.10	14.90		55	500	EPS 375 / 0283
7.20	8.40	7.50	22.80		55	500	EPS 375 / 0283L
8.50	9.80	6.40	15.20		55	500	EPS 375 / 0336
8.50	9.80	8.40	25.30		55	500	EPS 375 / 0336L
9.00	10.20	6.20	17.50		55	250	EPS 375 / 0354
9.10	10.40	6.10	15.60	M 10	55	250	EPS 375 / 0358
9.10	10.40	7.00	24.00	M 10	55	250	EPS 375 / 0358L
10.00	11.40	8.90	19.10		55	250	EPS 375 / 0394
10.80	12.40	8.80	20.00	M 12	55	250	EPS 375 / 0426
11.00	12.20	8.20	20.30		55	250	EPS 375 / 0433
11.50	13.00	8.90	19.10		55	250	EPS 375 / 0451
12.10	14.00	7.60	22.00		55	250	EPS 375 / 0477
13.00	14.00	7.60	22.20	M 14	55	250	EPS 375 / 0510
14.80	17.00	10.40	23.00	M 16	55	100	EPS 375 / 0583
14.90	16.60	10.30	23.00		55	100	EPS 375 / 0587
16.30	18.60	9.50	32.60	M 18	55	100	EPS 375 / 0643
18.40	20.30	12.30	28.70		55	100	EPS 375 / 0724S
18.40	20.60	13.00	28.60	M 20	55	100	EPS 375 / 0724
18.70	20.50	23.00	39.00		55	100	EPS 375 / 0736
21.00	23.20	9.50	32.60	M 22	55	100	EPS 375 / 0825
21.30	23.90	13.60	33.10	M 24	55	100	EPS 375 / 0840
22.80	24.10	16.00	37.90		55	100	EPS 375 / 0896

Should your requirements not be shown please ask for a separate quotation.  
 PROTEC products and specifications are subject to improvement and change without notice.