

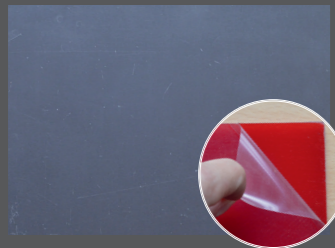
PUCEST® Slide PTFE



material versions

Dimensions:	550 x 900 mm
Thickness:	5 - 20 mm
Shore-hardness:	25° - 90° Shore
It is possible to make cuts per customer request	

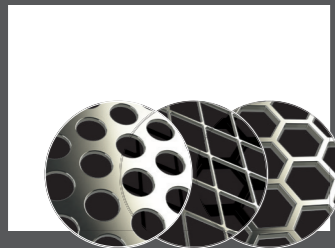
PUCEST® Slide UHMW



material versions

Dimensions:	550 x 900 mm
Thickness:	5 - 20 mm
Shore-hardness:	25° - 90° Shore
It is possible to make cuts per customer request	

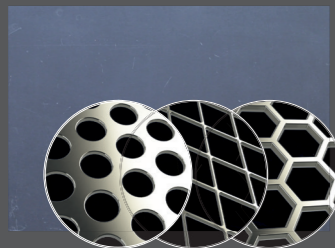
PUCEST® Slide PTFE with metal inserts



material versions (Steel/ Aluminum/ Hexagon/ of expanded metal)

Dimensions:	550 x 900 mm
Thickness:	5 - 20 mm
Shore-hardness:	25° - 90° Shore
It is possible to make cuts per customer request	

PUCEST® Slide UHMW with metal inserts



material versions (Steel/ Aluminum/ Hexagon/ of expanded metal)

Dimensions:	550 x 900 mm
Thickness:	5 - 20 mm
Shore-hardness:	25° - 90° Shore
It is possible to make cuts per customer request	

PUCEST® Farbtabelle



PUCEST® protect GmbH

- Plates variants -



Stand: 30.10.2015

1.0 PLATE VARIANTS

PUCEST® Plate 0,5 - 5 mm



Standard formats of plates

Dimensions:	560 x 900 mm	560 x 2750 mm
Thickness:	0,5 - 5 mm	0,5 - 5 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request		

PUCEST® Plate from 5 mm



Standard formats of plates

Dimensions:	2.000 x 1.000 mm	2.500 x 1.250 mm	3.000 x 1.500 mm
Thickness:	5 - 30 mm	5 - 30 mm	8 - 30 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request			

Plate with diamond shapes

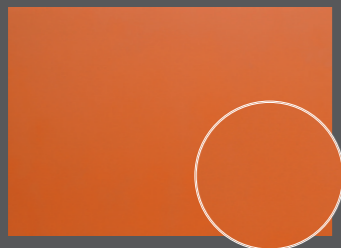


Standard formats of plates

Dimensions:	2.000 x 1.000 mm		
Thickness:	6 - 15 mm		
Shore-hardness:	25° - 95° Shore		
It is possible to make cuts per customer request			

The plates with diamond shapes are also available with metal inserts.

AHA - Plate



Standard formats of plates

Dimensions:	2.000 x 1.000 mm	2.500 x 1.250 mm	3.000 x 1.500 mm
Thickness:	5 - 30 mm	5 - 30 mm	5 - 30 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request			

The AHA plates with diamond shapes are also available with metal inserts.

Self-adhesive Wear protection plate



Material versions

Dimensions:	550 x 900 mm	560 x 2750 mm
Thickness:	5 - 15 mm	5 - 15 mm
Shore-hardness:	25° - 90° Shore	25° - 90° Shore
It is possible to make cuts per customer request		

Magnopur® versions



Material versions

Dimensions:	560 x 900 mm	
Thickness:	5 - 10 mm	
Shore-hardness:	25° - 90° Shore	
It is possible to make cuts per customer request		

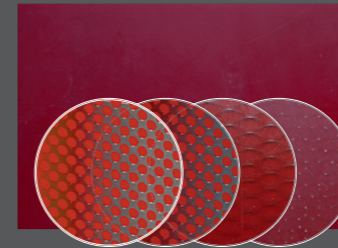
Plate with textile



Standard formats of plates

Dimensions:	2.000 x 1.000 mm	2.500 x 1.250 mm
Thickness:	8 - 20 mm	8 - 20 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request		

Plates with metal insert (Steel/ Aluminum/ Hexagon/ Expanded Metal)



Plates in standard shore hardness 65 ° and 85 ° Shore A Shore hardness are possible between 25 ° and 90 °

Dimensions:	2.000 x 1.000 mm	2.500 x 1.250 mm	3.000 x 1.500 mm
Thickness:	8 - 30 mm	8 - 30 mm	8 - 30 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request			

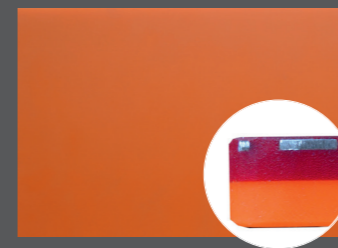
Signal wear protection plate



Standard formats of plates

Dimensions:	2.000 x 1.000 mm	2.500 x 1.250 mm	3.000 x 1.500 mm
Thickness:	12 - 30 mm	12 - 30 mm	12 - 30 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request			

Hybrid - Plate



Standard formats of plates

Thickness:	20 - 100 mm	20 - 100 mm	20 - 100 mm
Shore-hardness:	25° - 95° Shore	25° - 95° Shore	25° - 95° Shore
It is possible to make cuts per customer request			