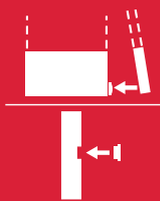




# Door Buffers



DOOR  
BUFFERS  
AND  
COVER  
CAPS



# SYMBOLS AND FINISHES LEGEND

## SYMBOLS



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.



= ANTI-TURNOVER LOCKING SYSTEM



= NORMS / PATENTS



= PHILLIPS / POZIDRIV



= WITH BUFFER



= PART NO.



= BLADE SLOT



= WITH MAGNET



= PCS. PER PACKAGE



= COMBI SLOT



= HEXAGONAL SOCKET



= NEWTON



= CAPACITY LOADING



= HEXALOBULAR SOCKET



= FRICTION



= WOOD / GLASS THICKNESS



= COUNTERSUNK HEAD



= AUTOMATIC



= HOLE DIAMETER



= PAN HEAD



= DROP DOWN



= DIAMETER



= FLANGE HEAD



= LENGTH



= FLAT HEAD



= STANDARD HINGE



= HEIGHT



= TRILOBULAR SCREW



= KIMANA HINGE



= RIGHT VERSION



= SELF-TAPPING SCREW



= FLAP HINGE



= LEFT VERSION



= EURO THREAD



= WITH SPRING



= SETTING CODE



= METRIC THREAD



= WITHOUT SPRING



= PCS. PER PAD



= PRE-INSERTED SCREW



= REVERSED SPRING



= CUT ON REQUEST



= PRE-INSERTED SCREW AND SPREADING BUSH



= SELF ADHESIVE



= WITH FLANGE

NOTE: Printing errors and omissions may exist despite our best efforts to ensure accuracy. We reserve the right to alter specifications without notice.

## MATERIALS

**ZA** = Zinc Alloy

**ST** = Steel

**HSS** = High Speed Steel

**BR** = Brass

**ABS** = Acrylonitrile Butadiene Styrene

**ZAnk** = Nickel-plated Zinc Alloy

**STzk** = Zinc-plated Steel

**AL** = Aluminium

**WD** = Wood

**EVA** = Ethylene Vinyl Acetate

**EP** = **ENGINEERING PLASTIC**

+ **EP** = other engineering plastic available on request

**SR** = **SOFT RUBBER**

+ **SR** = other soft rubber available on request

**EPn** = Natural Engineering Plastic

**EPc** = Clear Engineering Plastic

**SRn** = Natural Soft Rubber

**EPw** = White Engineering Plastic

**EPg** = Grey Engineering Plastic

**SRw** = White Soft Rubber

**EPwg** = Water Green Engineering Plastic

**SRb** = Black Soft Rubber



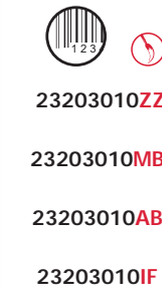
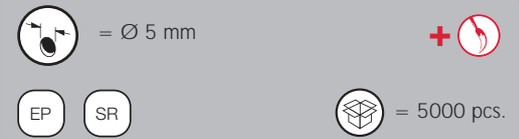
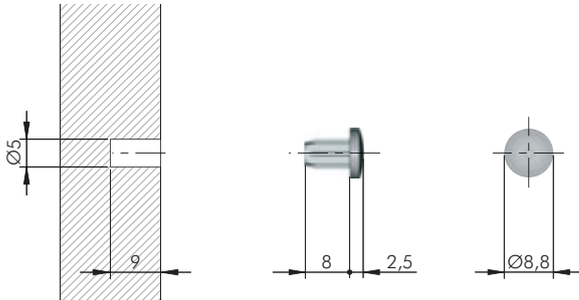
## FINISHES



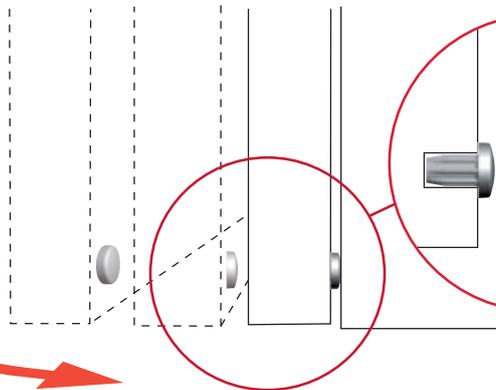
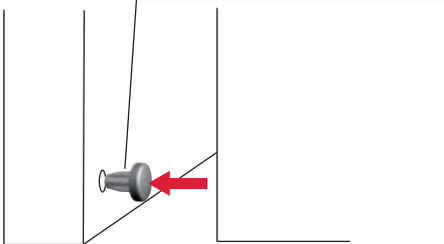
= OTHER FINISHES AVAILABLE ON REQUEST

PART NO.	FINISHES	PART NO.	FINISHES	PART NO.	FINISHES
00	Insignificant finish	IF	Middle Grey	UT	T-Met 9007
AA	Natural	IJ	Light Grey	UZ	T-Met
AB	White	IL	Grey 20	WA	Bronzed
AE	White 9010	IN	Grey met. 26	WI	Burnished
EA	Black	JB	Bright Aluminium	XD	Satin-finished Steel
EC	Matt Black	JC	Aluminium - Chrome	YA	Nickel-plated
EE	Anthracite	JD	Matt Aluminium	YB	Bright Nickel-plated
EW	Grey 9007	JE	Satin-finished Aluminium	YC	Matt Nickel-plated
FU	Gunmetal	JF	Aluminium - Brass	YD	Satin-finished Nickel-plated
FV	Gunmetal V52	JG	Aluminium 5	YQ	Black Nickel
GR	Raw	JL	Aluminium PE 11	Z9	Black Zinc
HA	Brass-Plated	JM	Aluminium RAL 9006	ZA	Zinc alloy
HH	Tropicalized	KA	Chrome	ZN	Zinc-plated
HL	Raw Brass	KB	Bright Chrome	ZQ	Bright Gold
HX	Graphite	KC	Matt Chrome	ZY	Titanium
IA	Grey	NN	Metallic Beige	ZZ	Clear
IB	Metallic Grey	RO	Red		

## DOOR BUFFER BI-MATERIAL

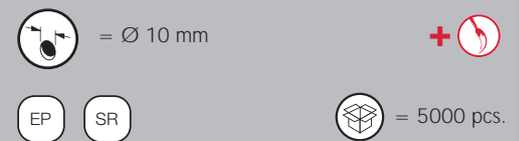
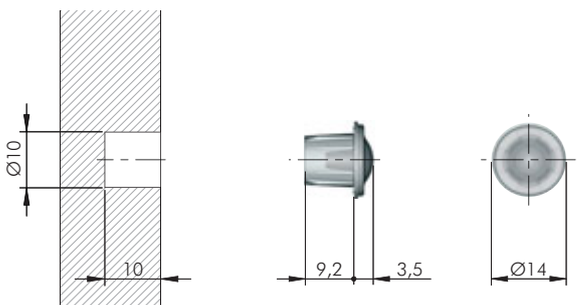


The stiff part allows an easy and safe placing on the hole side, both manual and by an automatic machine.

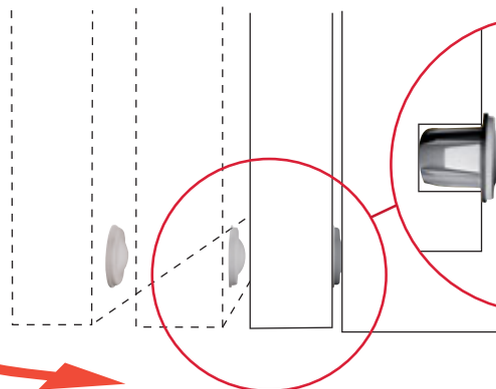
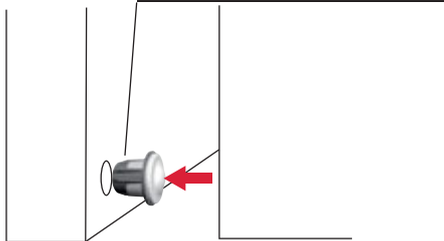


When the door closes, the impact of the door is sensibly absorbed by outer tender bumper.

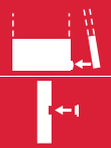
## DOOR BUFFER SOFT Certificates available on request.



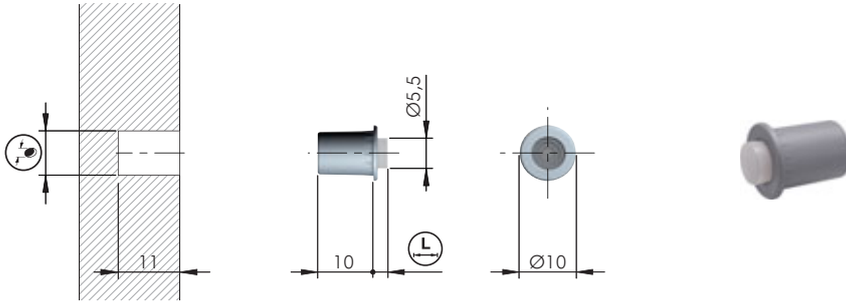
The stiff part allows an easy and safe placing on the hole side, both manual and by an automatic machine.



When the door closes, the impact of the door is sensibly absorbed by outer tender bumper that recedes into the empty pin and the compressed air inside of it, expands out the tender windows, thus granting a soft and silent door closure.



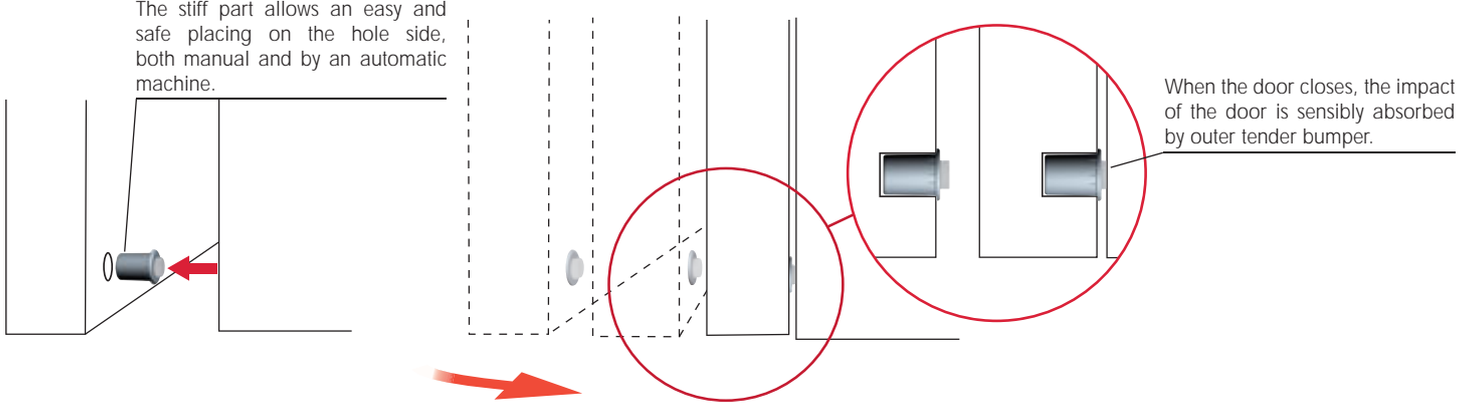
## DOOR BUFFER K FLEX



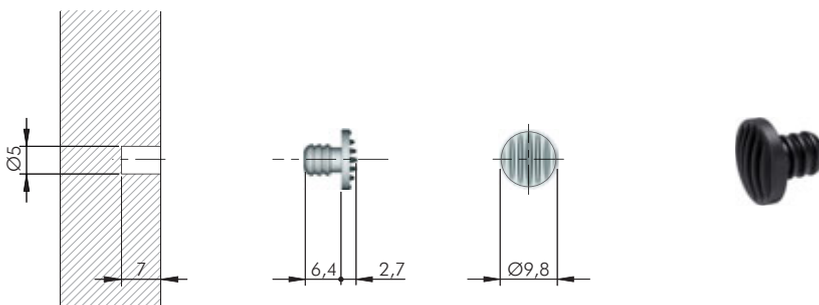
= Ø 5, Ø 8 mm +   
 EP SR  = 1000 pcs.

<b>23203130IN</b>	Ø 5	2,3
<b>23203110IN</b>	Ø 8	2,6
<b>23203140IN</b>	Ø 5	3

The stiff part allows an easy and safe placing on the hole side, both manual and by an automatic machine.

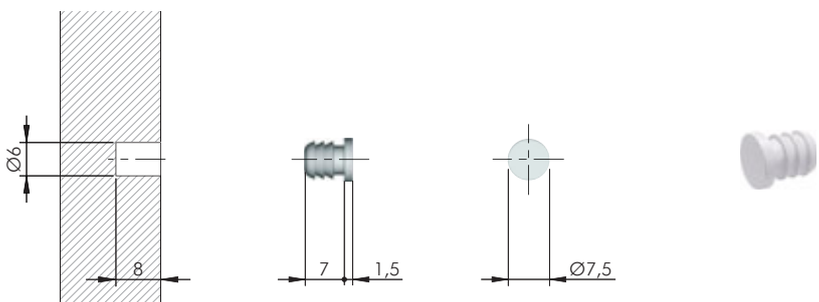


## DOOR BUFFERS



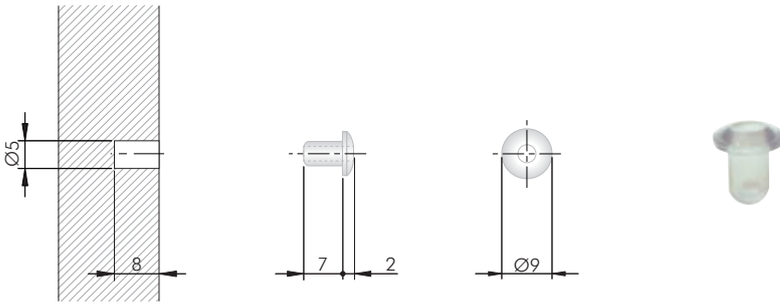
= Ø 5 mm +   
 SR  = 5000 pcs.

<b>23203020EA</b>	
<b>23203020AB</b>	

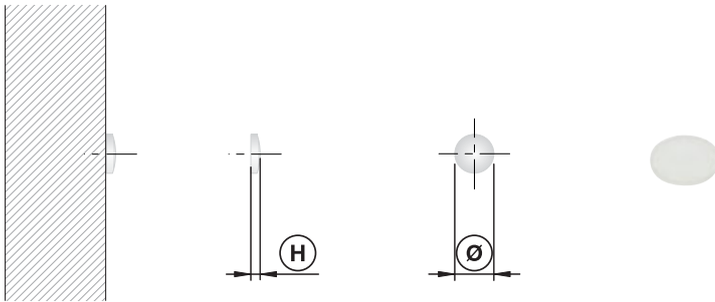


= Ø 6 mm +   
 SR  = 5000 pcs.

<b>23203030AB</b>	



= Ø 5 mm +   
 SR  = 5000 pcs.  
|  
**23203080ZZ**

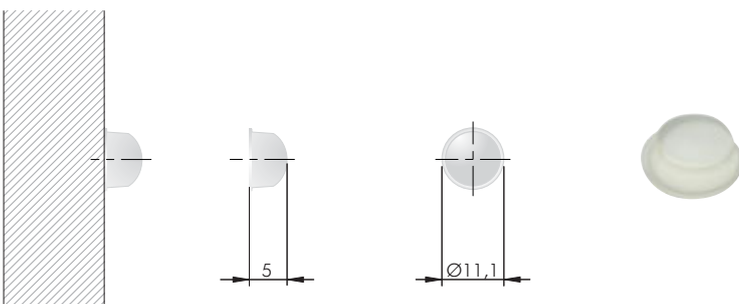


= 50 pcs.  
 EVA  

	$\emptyset$	H	
<b>23205010ZZ</b>	7	1,5	10.000
<b>23205290ZZ</b>	8	2	8000
<b>23205110ZZ</b>	8	1,6	10.000
<b>23205030ZZ</b>	10	1,5	10.000
<b>23205040ZZ</b>	10	3	5000

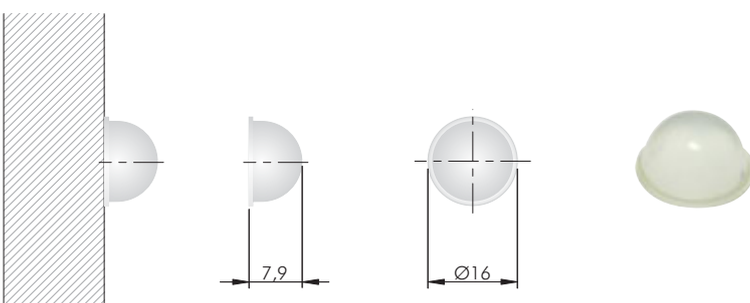
Part no. refers to 1 single door buffer.

NOTE: = on request



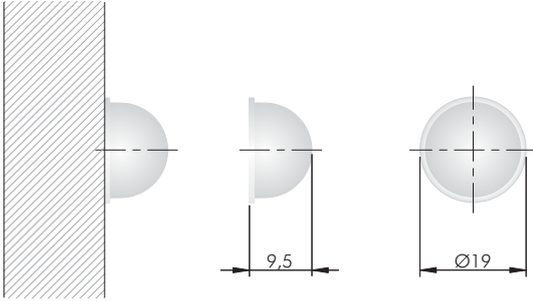
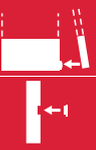
= 55 pcs.  
 EVA  73 pads = 4015 pcs.  
|  
**23205120ZZ** Part no. refers to 1 single door buffer.

NOTE: = on request



= 32 pcs.  
 EVA  50 pads = 1600 pcs.  
|  
**23205130ZZ** Part no. refers to 1 single door buffer.

NOTE: = on request



= 21 pcs.

EVA

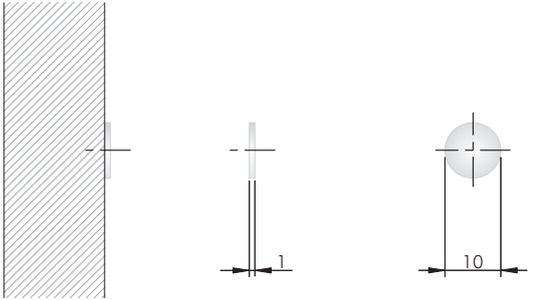
48 pads = 1008 pcs.



**23205140ZZ**

Part no. refers to 1 single door buffer.

NOTE: = on request



= 50 pcs.

EVA

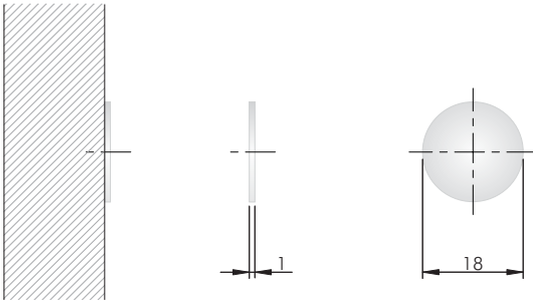
200 pads = 10000 pcs.



**23205150ZZ**

Part no. refers to 1 single door buffer.

NOTE: = on request



= 36 pcs.

EVA

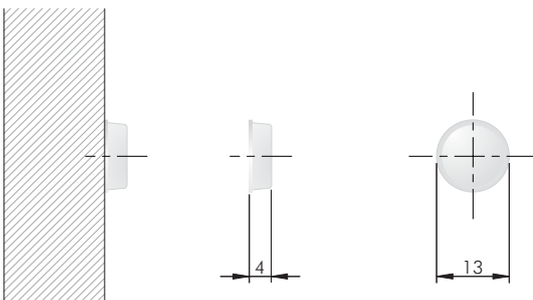
100 pads = 3600 pcs.



**23205160ZZ**

Part no. refers to 1 single door buffer.

NOTE: = on request



= 40 pcs.

EVA

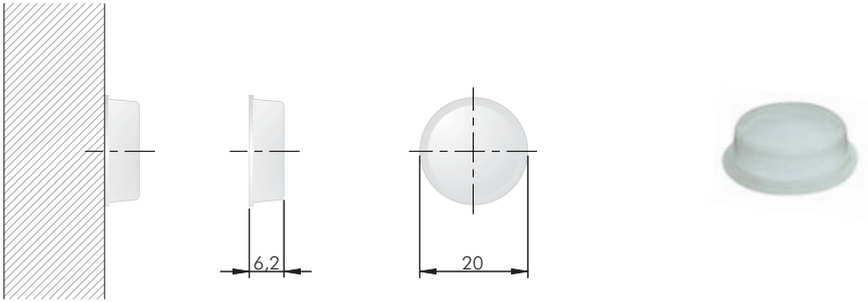
100 pads = 4000 pcs.



**23205050ZZ**

Part no. refers to 1 single door buffer.

NOTE: = on request



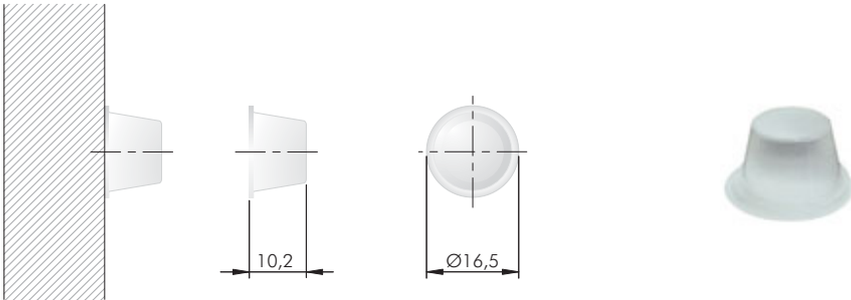
= 21 pcs.  
 = 67 pads = 1407 pcs.

EVA

123

**23205170ZZ** Part no. refers to 1 single door buffer.

NOTE: = on request



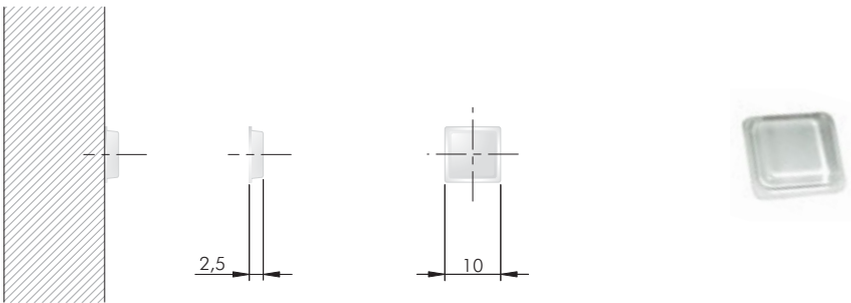
= 32 pcs.  
 = 40 pads = 1280 pcs.

EVA

123

**23205180ZZ** Part no. refers to 1 single door buffer.

NOTE: = on request



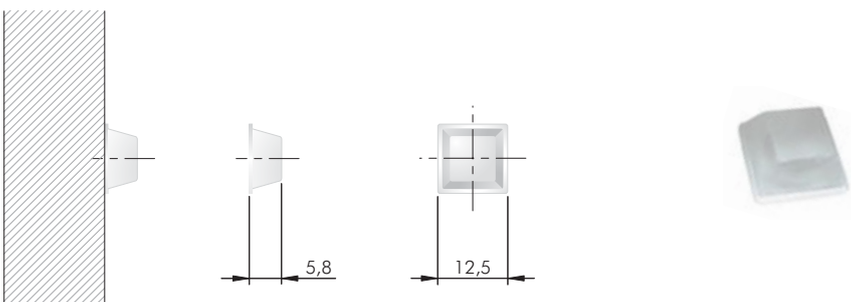
= 55 pcs.  
 = 140 pads = 7700 pcs.

EVA

123

**23205190ZZ** Part no. refers to 1 single door buffer.

NOTE: = on request



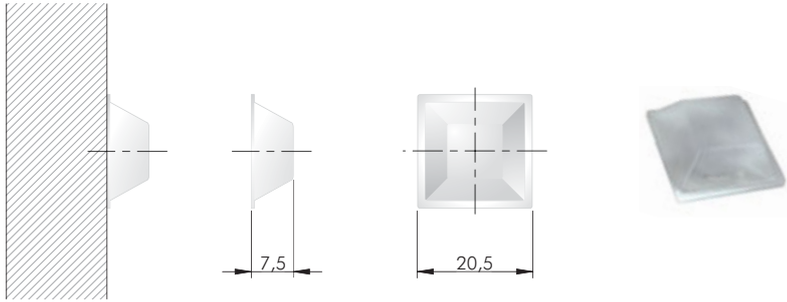
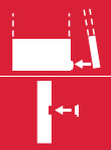
= 40 pcs.  
 = 100 pads = 4000 pcs.

EVA

123

**23205200ZZ** Part no. refers to 1 single door buffer.

NOTE: = on request



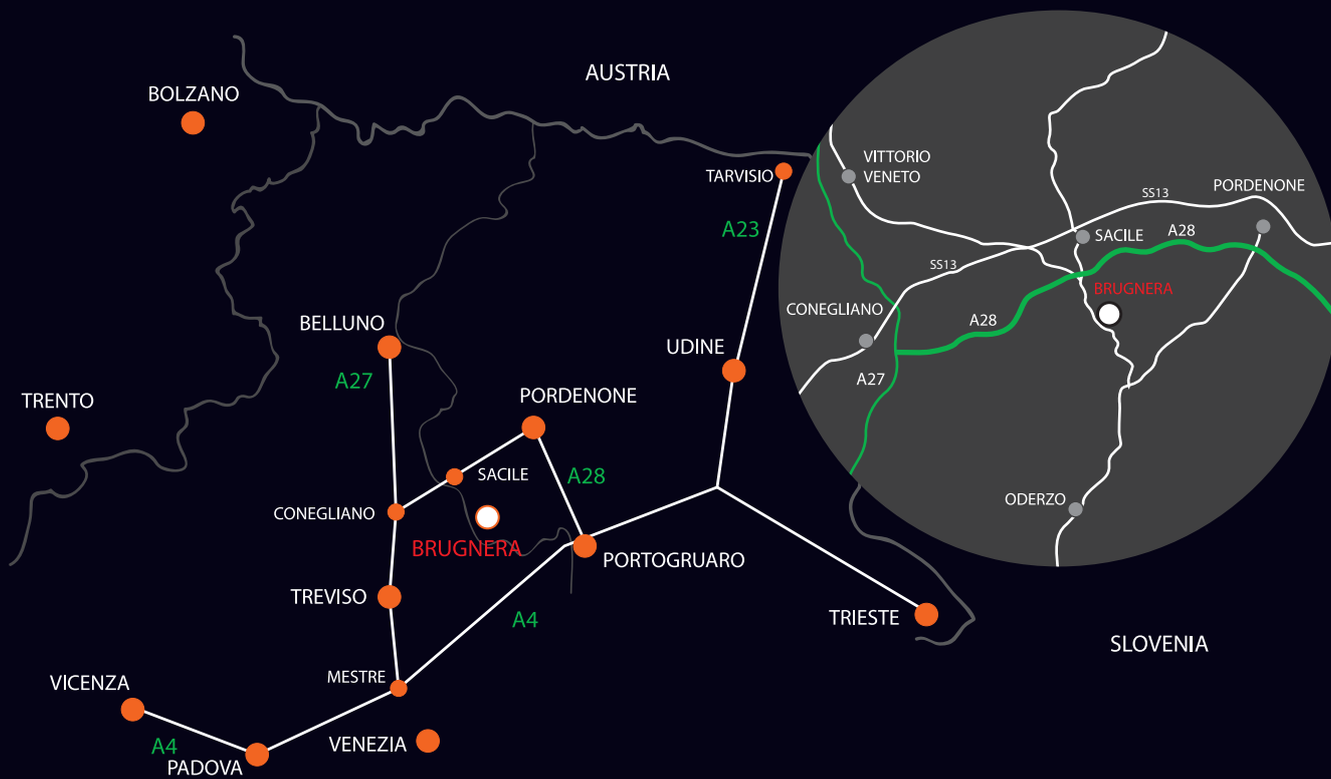
  = 18 pcs.

 EVA  56 pads = 1008 pcs.

  |

**23205210ZZ** | Part no. refers to 1 single door buffer.

NOTE:  = on request



[www.italianaferramenta.com](http://www.italianaferramenta.com)