

# Spacers protecting coated / powder painted elements



The spacers are made of recycled polyurethane foam covered with a dedicated adhesive intended for use on painted, powder-coated and varnished elements that require protection. PUR spacers also act as an effective anti-vibration element and element separator.



# Advantages of our solutions

- The foam absorbs vibrations and impacts, protecting sensitive painted elements from scratching or damage
- The ability to match the thickness of the foam to the type and thickness of the element ensures optimal protection.
- The foam is an ecological material because it comes from recycling

### **Applications**

- Protection of painted elements during transport
- Distance between elements
- Edge protection
- Vibration protection

## Solution dedicated to:

 Manufacturers of painted and powder-coated elements and varnished

### Form of production:

- Loose form
- Sheet form

### Adhesion type

Low Tack adhesion







# Spacers protecting coated / powder painted elements

multicolor



Colour

Thickness from 3 – 50mm

**Dimensions** 40x40mm, 50x50mm

PUR Foam spacers							
Form of production		Bobbin	Loose	Roll	Roll + film	Sheet	Pizza roll
Application	automatic	-	-	-	-	-	-
	manual	-	+	+	+	+	-
Adhesion	Self-adhesive foam	-	+	+	+	+	_
	Low-Tack	-	+	-	-	+	-
	Hi-Tack	-	+	-	-	+	-
Standard dimensions			40x40mm	_	_	- 40x40mm	
			50x50mm	-	-	- 50x50mm	
Thickness range			from 30mm to		from 3mm to		
			50mm			25mm	

If you are interested in the product or you need another solution that will protect your product during transport: contact us!



Piotr Rewers
Business Development and
Export Manager