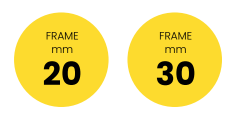
## PANELS

# POLYCARBONATE RANGE

250 400 700 800 1000 1200 1500 (mi

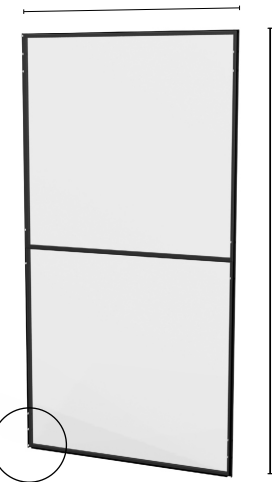
(mm)

Polycarbonate machinery safety guards are 4mm thick and have a riveted sheet fixed to frame. Frames come in two sizes:



These guards are employed when the danger area is close and prevention from dust, sparks or liquid leaks is needed yet visibility within danger area is guaranteed. Distance from danger area can be as little as 0mm.

The panel is provided with a standard hole to house toughening captive fixing screws and other accessories.



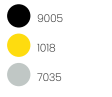
#### COMPATIBILITY

Panel fixing system - META posts and VITERIA posts

### COLOURS (RAL)

Panels undergo epoxy coating

POLYCARBONATE THICKNESS: 4mm



Other colours upon request

For guards at a height lower than 1400 mm, extra safety measures apply as required by UNI EN ISO 13857 standard.

## **accessafe**

### **CODE STRUCTURE**

				1	2	3	4	5
			VFPA.	PO	04	20	.0250	0960
	PANEL							
	PO	Polycarbonate Range						
2	тнісі	KNESS (mm)						
	04	4mm						
3	FRAM	ME SECTION (mm)						
	20	20x20						
	30	30x30						
4	BASI	E (mm)						
	250	400   700   800   1000   1200   1500						
5	HEIG	HT (mm)						
	960	1300   1900   2100   2400						

**accessafe** We build safety

ISO 14120

Statement of conformity TÜV Nord : DM - 124554-17 in combination with META posts Self-certification in combination with VITERIA posts

ISO 3834-3 Welding 3834-3 ICIM : 3834-100009-00





Accessafe Protection guards have passed the dynamic resistance test from impacts outside the danger area. Test was performed using the PENDULUM TEST procedure as required by UNI EN ISO 14120 standard.