

Request for quotation

Safety mats SM and SM11

Submitted by		_	1/2
Company			Having problems with some of the fields? Try opening the form in Acrobat instead.
Department			
Surname			Data transfer We keep your personal data safe! All data is processed according to the statutory data protection regulations. We treat your data confidentially and do not pass it
First name			on to third parties. We will continue to store your data unless you ask us to erase it. For more information, please see our privacy policy. If you want us to erase your data, contact us at: datenschutz@mayser.com.
Building number and street	Postcode	Town/city	
Telephone	E-mail		☐ I consent to data transfer.
Area of application	:		
☐ Metalworking	Injection moulding machinery	☐ Film extrusion	
Textile machineryOther:	☐ Woodworking		
Ambient conditions	S		
□ Dry	☐ Water	□ Oil	
Aggressive substances:			
	• • • • • • • • • • • • • • • • • • • •		
☐ Room temperature		°C to°C	
Electrical version:			
NO contact			
□ /BK-type□ With control unit	☐ /W8k2-type		
Cable ends:	Standard	Optional	
	☐ Wires stripped	☐ M8 plug	
		☐ M8 coupling	
Cable length:	Without plug	With plug	
/W-type with 1 line	☐ 2.0 m (standard)	☐ 0.25 m (standard)	
/BK-type with 2 lines	☐ 2.0 m (standard)	☐ 1.0 m (standard)	
/BK-type with 1 line	☐ 2.0 m (standard)	☐ 0.25 m (standard)	
Optional cable length:	□ m (max. 50 m)	□ m (max. 9.8 m)	



Request for quotation

Safety mats SM and SM11

2/2

Di	mensions:				
Sei	nsor max. 1.5 m² (width, o	dept	h: 200 to 3000 mm)		
	x mm				
	width × depth				
	verall height, sens				
	☐ 10 mm (SM without non-slip surface; grey)				
	15 mm SM with GM1 circular studs		19 mm SM with GM5 circular studs		11 mm SM11 surface texture
	O BlackO Yellow		Green		Black
	xing:				
	mm overall height		mm overall height		mm overall height
	Z-profile		Z/1 profile		Z/2 profile
	on <u>side(s)</u>		on <u>side(s)</u>		on <u>side(s)</u>
	AK 66				AP 45
	on <u>side(s)</u>				on side(s)
	AK 105		AK 105/1		AK 56
	on <u>side(s)</u>		on <u>side(s)</u>		on <u>side(s)</u>
	Stepped hole AK 66				Stepped hole AK 56
	Mitre cut		Mitre cut		Outer corner connector E1
					Inner corner connector E2
					Connecting wedge Vk
Aı	rea to be secured:				

(Insert diagram here – including details of edge profiles and cable routing; alternatively, send CAD data together with the completed form)