

Request for o	quotation		SL NC I
Submitted by			1/2
Company			Having problems with some of the fields? Try opening the form in Acrobat instead.
Department			- Patrician for
Surname			Data transfer We keep your personal data safe! All data is process: according to the statutory data protection regulatior We treat your data confidentially and do not pass
First name			on to third parties. We will continue to store your da unless you ask us to erase it. For more informatic please see our privacy policy. If you want us to era
Building number and stree	et Postcode	Town/city	your data, contact us at: datenschutz@mayser.co
Telephone	E-mail		
Area of application	n:		
☐ Door or gate system			
☐ Machinery or plant en	igineering		
☐ Platforms or lifting de			
_			
☐ Finger detection requ			
	ng edges with high levels of	vibration)	
(Ose not possible on closii	ig eages with high levels of	violation)	
Stopping distance	S ₁ : ← this information is	mandatory	
Alternative details:	Velocity v: max	-	
	Stopping time t ₂ : max.		
Installation position □ A – Hanging down	on:		
■ B – Standing upright			
☐ C – Horizontal			
(Installation position D – v	ertical not possible)		
Electrical version:			
Cable exit:	1 connection	2 connections	
90° exit	□ S1	□ S2	
Lateral exit	□ SL □ SR	□ SR2	
Face	☐ ST1	☐ ST2	
Sensor surface:			_
■ EPDM	 Weatherproof 		
	 Not oil-resistant 		
	• Can be used down to	o −10 °C	
□ NBR	• Oil-resistant		
	• Use only above +5 °C	- -	

• Not weatherproof



Request for quotation

SL NC II

Rubber profile:		
	☐ GP 48-2 EPDM	☐ GP 65-2 EPDM
	☐ GP 48-2 NBR	☐ GP 100-2 EPDM
Mounting:		
_		
Aluminium profile for	GP 48-2	GP 65-2, GP 100-2
Standard	□ C 26	□ C 36
Optional:		
Two-part profile, type M	□ C 26M	□ C36M
Flange profile, type S		□ C 36S
Angle profile, type L		□ C36L
Accessories:		
Extension kit	□ 5 m (1003870)	
	□ 10 m (1003871)	
Wiring aid	☐ Special resistor 1k	2 (1003873)
	☐ Special resistor 8k	2 (1003874)

Area to be secured:

(Insert diagram here – including dimensions, or send CAD data together with the completed form)