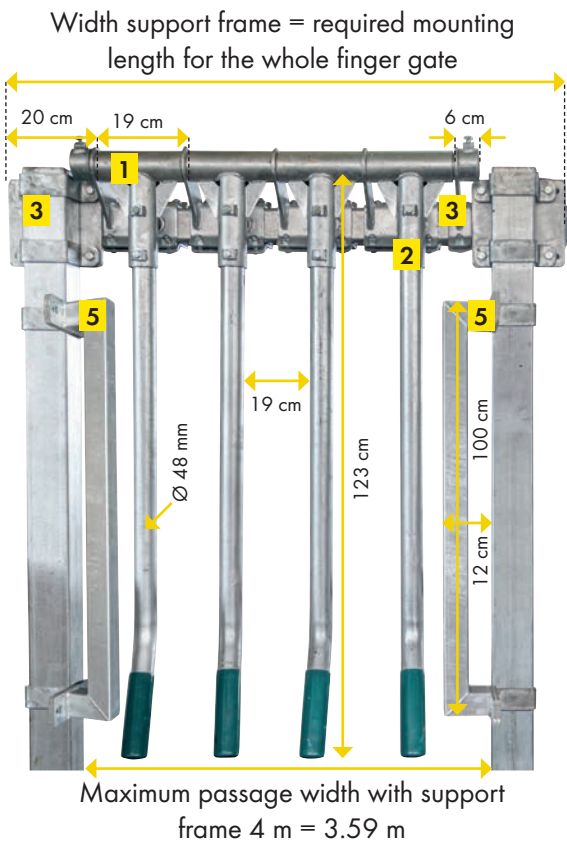


PATURA One-Way Finger Gate

With the one-way finger gate, we offer the dairy farmer an innovative and modern option for the one-way gate, which is particularly well suited for controlling cow traffic. Thanks to its flexible modular system, the finger gate is also used at the exit of milking robot sections, milking parlours and paddocks. It is even used in walking alleys and selection areas due to its modular system. A big benefit is the solid constructed support frame, each with a square tube 80 x 80 mm and a diam. 60 mm round tube. Large, durable rubber bumpers ensure maximum noise reduction when the fingers fall back. Since the fingers swing in one direction only, animals get used to the function of the gate quickly.



Other dimensions upon request



Watch now onfarm demonstration video

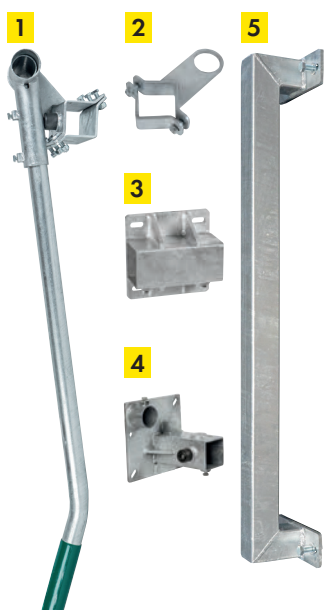
Complete offer

PATURA One-Way Finger Gate 1.2 m

1x	323910	Support Frame
1	4x	323924 Finger Module
2	1x	323925 End Part
3	2x	323926 Mounting Bracket
5	2x	323922 Lateral limitation for finger gate
	2x	303306 Post 90 x 90 mm
	4x	323919 Saddle Clamp
	8x	341070 Anchor for slatted floor M12 x 235 mm

⚠ Clear height of 2.00 m is crucial

PATURA One-Way Finger Gate



Support Frame length 1.20 m	323910	23 kg
Support Frame length 2.00 m	323911	38 kg
Support Frame length 3.00 m	323912	57 kg
Support Frame length 4.00 m	323913	75 kg
1 Finger Module	323924	11.9 kg
2 End Part with pipe clamp; qty 1 per finger gate	323925	1.7 kg
3 Mounting Bracket	323926	5.7 kg
For mounting on posts Ø 102 mm or posts 90 x 90 mm		
4 Wall bracket with finger module incl. rubber buffer	323921	15.1 kg
5 Lateral limitation for finger gate for post or wall mounting	323922	7.1 kg
Saddle Clamp 102 mm (3 1/2")	341204	
Saddle Clamp 90 x 90 mm	323919	
Post Ø 102 mm, 2.13 m	303422	23 kg
Post 90 x 90 mm, 2.13 m	303306	28 kg
Anchor for slatted floor M12 x 235 mm with round head	341070	
Anchor Bolt, stainless steel M12 x 110 mm	341215	