



Jumila swing gate

The Jumila swing gate from Kopal has round bars that pass through the upper and lower beams and has decorative rings of steel, underlined by a flat strip. Due to the lowered position of the upper beam, a false elevation effect is achieved, so the gate appears to be lower than it actually is. The rings are purely decorative. The round bars are chamfered by 45° at the top and at the bottom, which benefits security.

The Jumila swing gate from Kopal allows a passage from 1 to 12 meters. The maximum wing length is 6 meters. The wings are attached to a solid support post having adjustable hinges that allow the wing to open at 180°.

Jumila swing gate



Posts

Two post types are used for the Jumila swing gate. For the lighter versions, Unipost posts are available, having a groove profile for the adjustable mounting of the hinges and having a perforated attachment profile for fencing. These posts are 80/80 mm or 120/120 mm. The heavier posts measuring 140/140 mm and 200/200 mm have soldered hinge points and soldered attachment rods for fencing. The length of the post equals the height of the wing + ground gap + 80 cm. The stroke post measures 120/120 mm from a wing width of 3 metres. For free standing gates, it is advised to use heavier posts.

Frame

The frame of the Jumila swing gate is made of square steel tubes, which have a diameter that depends on the width of the gate. Also the diameter of the bars that are welded in the frame, depends on the height of the gate. The bars are at a distance of 15 cm a.o.a. and have a diameter of 25 mm for heights up to 2 metres and a diameter of 30 mm for gates higher than 2 metres. The bars pass through the upper and lower beams and are chamfered by 45° on top as well as at the bottom side. Between the bars, steel rings are applied, that are underlined by a flat steel strip.

Locking system

Lock box with cylinder lock having a day and night lock, including 3 keys. 1 ground bolt adjustable in height is incorporated in the wing.

Finishing

Hot dip galvanized and coated with a polyester powder coating in a standard Kopal colour. Other colours are available on demand. All accessories are made of inox or aluminium.

| STANDARD COLOURS | RAL CODE | |
|--|------------|--|
| moss green | RAL 6005 | |
| pine green | RAL 6009 | |
| stone gray | RAL 7030 | |
| quartz gray | RAL 7039 | |
| anthracite gray | RAL 7016 | |
| pure white | RAL 9010 | |
| brilliant black | RAL 9005bl | |
| mat black | RAL 9005m | |
| Other colours on demand | | |
| Shown colours can differ from the true colours. Always use colour samples to choose your colour. | | |

Standard heights Jumila swing gate (m)

1.00
1.25
1.50
1.80
2.00
2.50

Standard widths single wing (m)

1.00
1.50
2.00
2.50
3.00
3.50
4.00
4.50
5.00
5.50
6.00

Standard widths double wings (m)

3.00
4.00
5.00
6.00
7.00
8.00
9.00
10.00
11.00
12.00

Kopal NV/SA
Ieperstraat 75A
8610 Kortemark

+32 (0) 51 57 09 00
+32 (0) 51 57 09 88
info@kopal.be

Product sheet Jumila swing gate EN 03-2018

Your Distributor: