

## **RASTER LINE (RL) TAIL END**

The swing gate has a weld mesh of 8/6/8. Standard the tail end has dragon tails on three sides.

FRAME

The frame has three sides of tubes of 50x25x2 mm. Between the horizontal tubes palings have been placed.

FRAME SLANTING

The frame can be delivered with a different angle.

WELD MESH

Weld mesh of type 8/6/8 is being used. The weld mesh consists out of two horizontal and 1 vertical wire of 6 mm.

**GROUND ANCHORING** 

On one side the tail end can be delivered with an extended post or on a base plate. The post is  $60 \times 60 \text{ mm}$ .

CONNECTING FENCING

The posts are being delivered with gauze peak connection. Optional strips of a weld mesh connection can be delivered.

SURFACE TREATMENT

Hot dip galvanised according NEN-EN-ISO 1461.

POWDER COATING

For an appealing and finishing touch an extra RAL coating layer can be put on. This will be done according NEN 5254.

## TECHNICAL SPECIFICATIONS

12011110712 01 2011 1071110110					
RASTER LINE	WIDE	HEIGHT	FRAME	POSTS	WELD MESH
RL10.10	1000	1000	50 x 25 x 2	60 x 60 x 2	8/6/8
RL10.12	1000	1250	50 x 25 x 2	60 x 60 x 2	8/6/8
RL10.15	1000	1500	50 x 25 x 2	60 x 60 x 2	8/6/8
RL10.18	1000	1800	50 x 25 x 2	60 x 60 x 2	8/6/8
RL10.20	1000	2000	50 x 25 x 2	60 x 60 x 2	8/6/8
RL10.25	1000	2500	50 x 25 x 2	60 x 60 x 2	8/6/8
ALL SIZES IN MM					

RASTER LINE