# KRAIBURG mats for flushing manure removal on large collecting yards

## profiKURA Flush / profiKURA Flush SUN / KURA Flush / KURA Flush SUN

# **Prerequisites:**



#### Concrete area:

- · Min. 10 cm thick and smooth
- No holes
- No ridges
- Max. 8% slope

#### Mastic asphalt:

- Max. 3 cm thick
- · Ground: min. 10 cm thick, solid concrete layer

#### Mats:

Even temperature: min. 5°C to max. 30°C (store according to initial temperature)





The mastic asphalt will more or less change shape during use.

#### You will need:

Measuring:

Marking:











#### **Drilling and installing:**







Nail plugs ø 10 x 80 mm - A2 with Washers ø 30 mm - A2

#### Mastic asphalt:

Nail plugs ø 10 x 120 mm - A2 with Washers ø 30 mm - A2

(Fixings are part of the delivery)



#### profiKURA Flush / KURA Flush

on large collecting yards with flushing manure removal without extreme solar radiation



profiKURA Flush SUN / KURA Flush SUN (version with expansion slits) on large collecting yards with flushing manure removal with extreme solar radiation

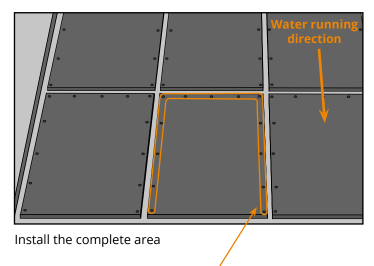


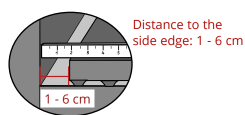


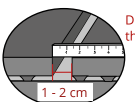
### **Install mats**



Start at a straight edge!





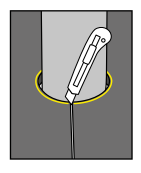


Distance between

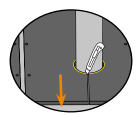
the mats: 1 - 2 cm

**Fixing holes** 

# **Adapt**



If necessary, cut mats to fit



Cut in only in the water running direction!



#### Tips for cutting:

- · Moisten the blade slightly
- Pull mat parts apart slightly
- Use pliers to grab small pieces
- A jigsaw is best suited for cutting profiKURA





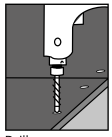


Concrete: Nail plugs ø 10 x 80 mm Mastic asphalt: Nail plugs ø 10 x 120 mm

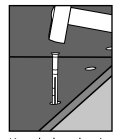


If some mats are cut to fit on site: Fix additionally at comparable distances along the cutting edge!

#### Fix through the pre-fabricated holes:

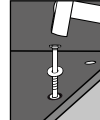


Drill



Knock the plastic plugs in flush





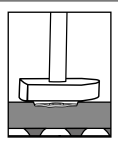


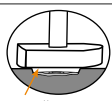
Knock in nails and washers until they are seated evenly and firmly and are slightly countersunk



# Tip:

Check if the fixing can be felt by sliding a flat metal object (e.g. a hammer) over it. If the fixing can still be felt, knock it in deeper!





A small gap should be visible



Tension should not develop, the mat should not bulge!

