

# Side-by-Side Rotary



▲ The platform has a slope towards the milker which ensures the correct working height easy access for attaching and a good view of the cow and udder At the same time it ensures that moisture etc cannot run into the rotary and thereby complicate the daily cleaning



▲ Pulsators Milk-Meters and other equipment are installed on the inside beneath the platform and are thereby ensured against moisture in the best possible way This also gives the milking system a surprisingly low noise level during operation

## Selection of Cow for Which the Milking Was Not Completed

Milking systems equipped with Strangko Milk-Control with Milk-Meter offer the possibility to separate cows back to the waiting area if the cluster for some reason is detached even though the milking was not completed This is yet another function securing that the milking is not stopped if for instance the cluster is kicked off during the milking

## Separate Milking of Sick Cows

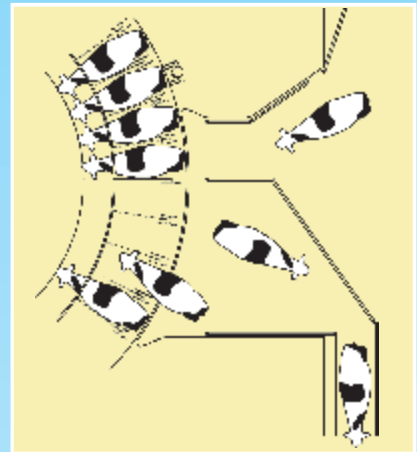
Separate milking in a bucket is done very easily with a special-developed Soffimat detacher When the milking of the cow is completed the cow can leave the milking platform at the exit The bucket and detacher continues all the way around and returns to the milker without having to stop the platform This increases the capacity considerably and saves the milker from taking a lot of steps





▲ The placement of the hoses optimises the draining of milk. The stainless steel cluster weighs only 1.5 kgs and is equipped with Autostart. When the cluster is lifted for attaching vacuum and pulsation starts automatically.

▶ The design of the entrance and exit sections is the key to optimised capacity in a Side-by-Side rotary. Strangko's unique design with a wide entrance guarantees that all milk stands are filled quickly, easily and without empty spaces.



▶ **Platform Set to Wash**  
The washing of the system is done easily from the outside of the platform by operating a washing valve and connecting the wash water underneath a shutter in the floor. A tank alarm is built in.

### Supporting Rollers ▲

The platform rides on quality-steel rollers. The rollers are seated in non-maintenance single-oiled ball and needle bearings, and for every third support roller there is a guide roller guaranteeing the alignment of the platform.

