



Shuttle

The shuttle enables crosswise transport of pipes perpendicular to the main conveying direction, similar to a 3defacto cross conveyor—but without buffering capability. While the cross conveyor can only move material between two roller conveyors, the shuttle can supply multiple lines. Loading and unloading take place along the longitudinal axis.

Outstanding features

- Efficient feeding of multiple lines from a single transfer station
- Rail-mounted system ensures reliable and nearly maintenance-free operation

Additional options

- Travel distances of up to 9 meters are standard; extended ranges are possible with enhanced energy transfer systems

Technical Data

SPECIFICATIONS	
Pipe lengths	0.8 – 6.1 m
Pipe diameter	31.6 – 500 mm
Pipe weight	Max. 200 kg/m
Drive power	1.5 kW
Travel length	1 – 9 m
Load capacity	2 t

Contact person in the PIPE PROCESSING MACHINES division:

Julian Gieg | julian.gieg@3defacto.de | P. +49 170 3833005