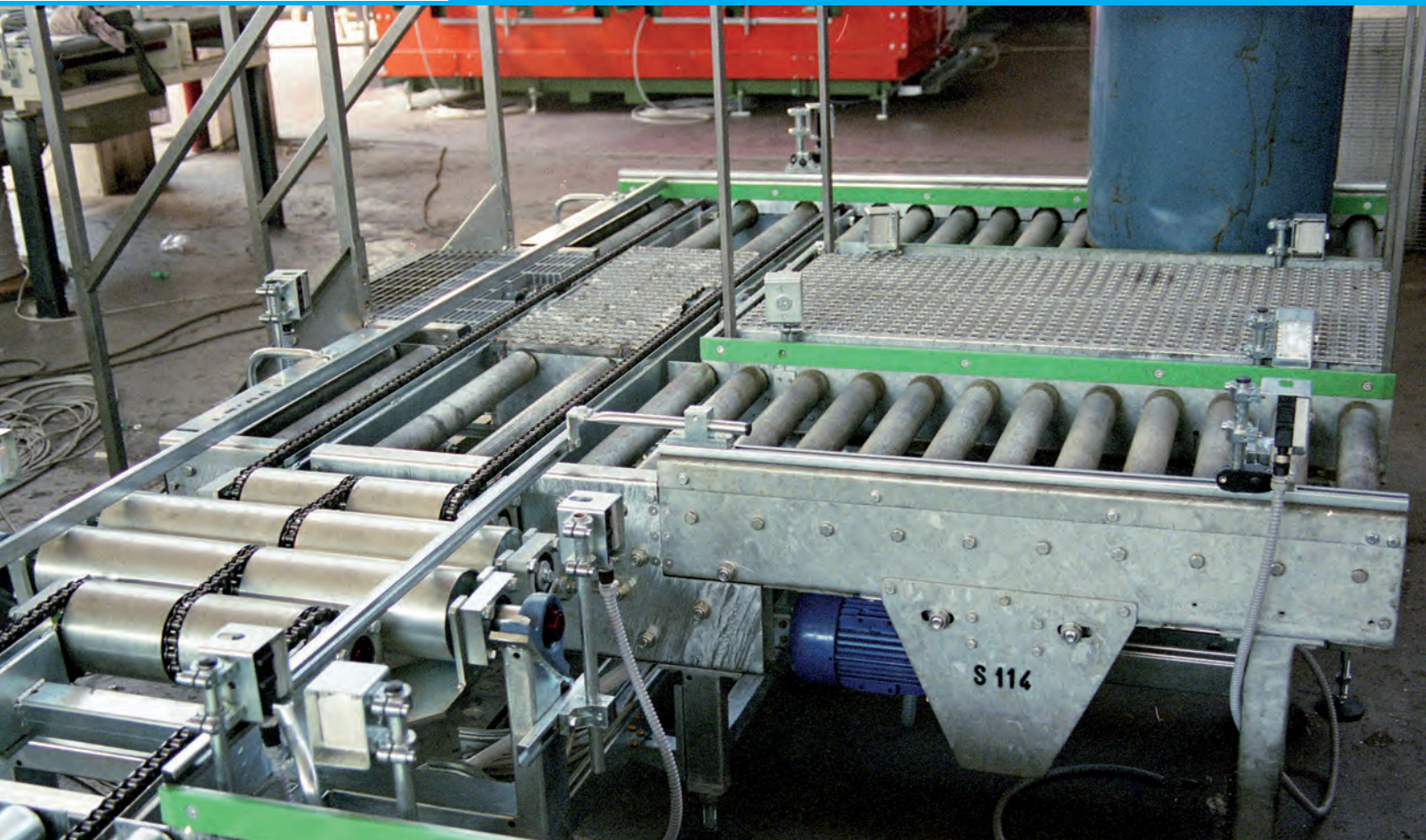




33.1 Idle roller conveyors, motor-driven conveyors, grouping conveyors



Idle roller conveyors can have roller's diameter and step different type depending the handling product type, from minimum $\varnothing 50$ mm to maximum $\varnothing 76$ mm.

They can be motorized by chain and belt, tangential or at ring disposition.

Idle roller conveyor can be unidirectional or bidirectional.

The machinery can be formed by painted steel, electro-zincify steel, stainless steel and aluminium.

TECHNICAL DATES

HANDLED PRODUCT TYPE:

Barrels and sacks

HANDLED PRODUCT SIZE:

Sacks: Minimum 300mm X 500mm
Maximum 400mm x 600mm.

MAXIMUM SPEED:

Barrels: up to 20 liters
Up to 40 mt/min

