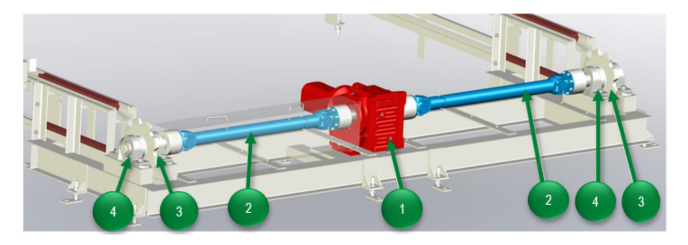


Chain Cross Transfer Drive Unit



Gearmotor

- 2 Cardan Shaft
- 3 Drive Sprocket

4 Pillow Block Bearing

Chain Cross Transfer Drive Unit Overview

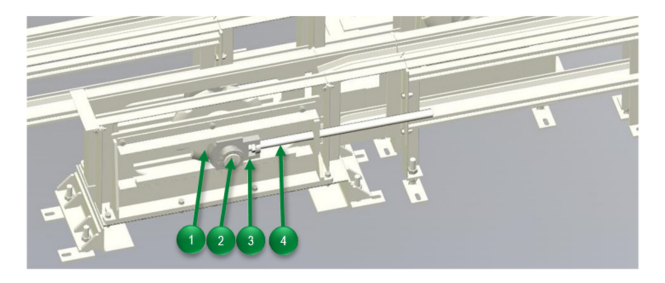
The module conveys the skids (cross way to the longitudinal axis of the skid) to the floor conveying line.

The cross chain conveyor consists of a drive unit (with driving chain wheel, shaft with bearing, Cardan-shaft, motor) and one tensioning unit (with spring loaded clamping spindle, clamping chain wheel, shaft, 4 bearings).

Between the drive (in conveying direction ahead) and the take-up unit (in conveying direction rear) is the conveying track profiles and proximity switches. The length of the conveying track profile is variable. The maximum length depends on the power of the drive unit and the number of skids they shall be conveying at any one time.



Chain Cross Transfer Take-Up Unit



- Take-Up Sprocket
- 2 Take-Up Shaft
- Take-Up Housing Unit

4 Tension Adjustment

Chain Cross Transfer Take-Up Unit Overview

The drive unit and the take-up unit are housed in a sheet steel enclosure. The chains, chain guides, feet plates and the side covers are within the conveying track profile.

Several cross beams connect both conveying track profiles. This module has the facility to attach further modules depending on the functionality of the conveying line. Feet plates and cross beams are installed at intervals of 500mm. The 3 main units (drive unit, tensioning unit, and conveying track profile) are assembled with bolts. The IDC is situated separately at the drive unit (stand-alone).