

UCon



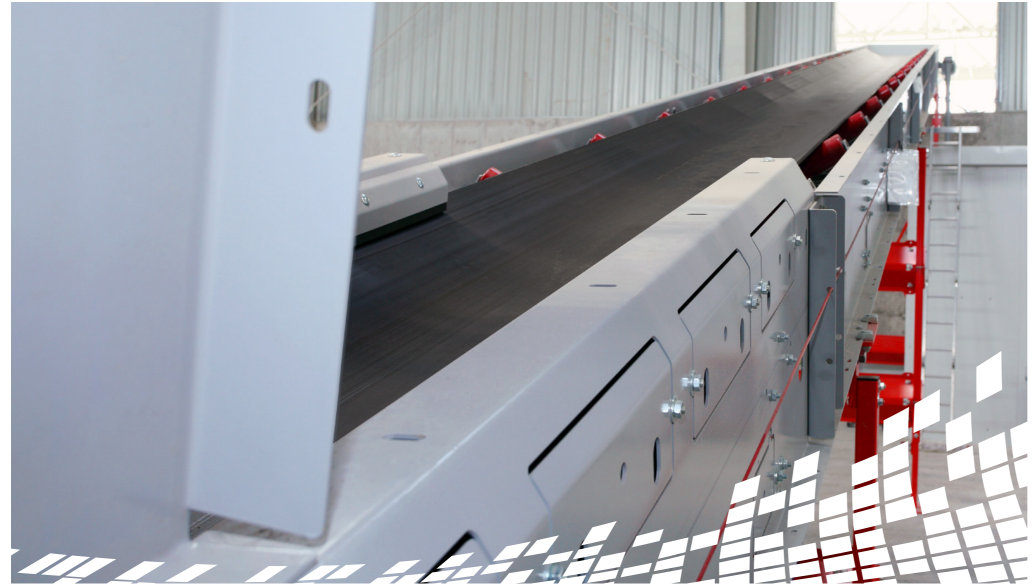


Product Description

Troughed belt conveyor **U**Con1/**U**Con2

With the UCon1/UCon2, Westeria® offers you the ideal troughed belt system for particularly fine-grained loose bulk goods. The sophisticated construction of this rolling conveyor system with its outstandingly leak-tight sides is extremely hardwearing and thus has an extremely long service life. The Westeria® UCon1/UCon2 conveyor belt system can be optionally combined with a walk-way on both sides. Westeria® offers the right solution for every feed material.

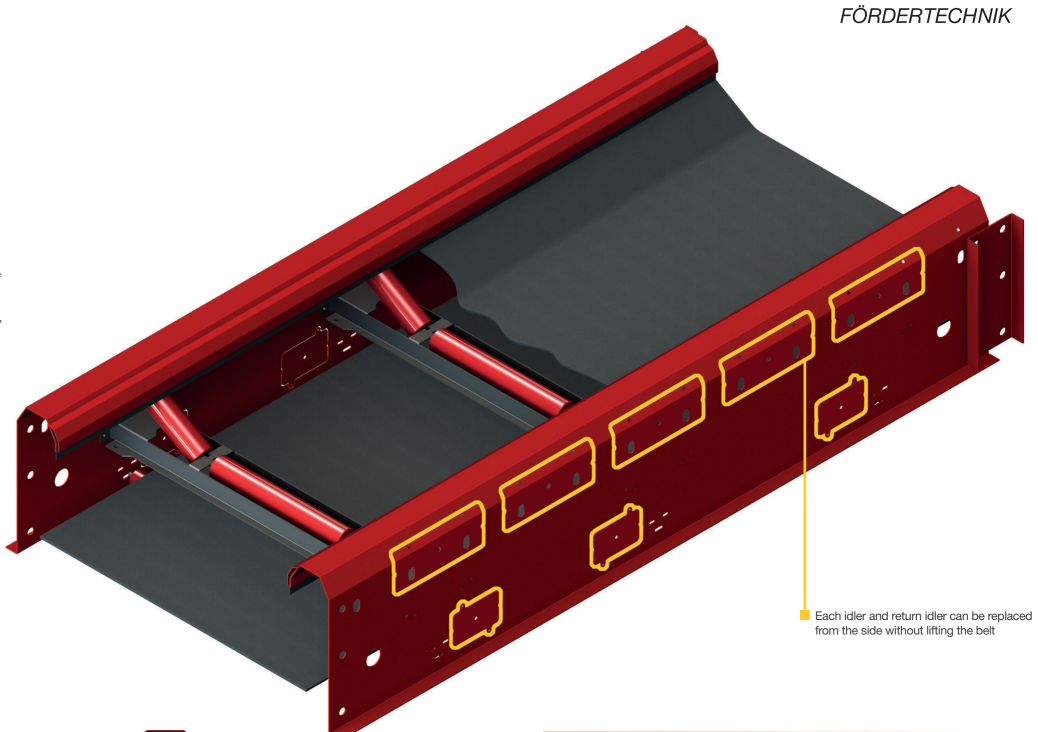




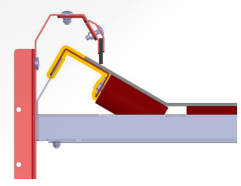


Advantages

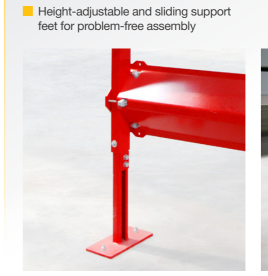
- Fast plant planning thanks to 2D and 3D planning modules
- Maximum conveyor performance up to 2000 t/h
- Flexible use for all conveyor applications
- The conveyor length can be altered and expanded at any time due to its modular construction
- Generous maintenance access in the area of the wipers and transfer chutes
- Closed construction geometry without contact points fulfil all applicable accident prevention regulations
- Driving drums and deflection rollers are simple to remove from the side
- All idlers can be replaced from the side, without lifting the belt













Technical Data UCon1/UCon2

Dimension Sheet

UCon1



1. Frame construction

UCon1:

t = 4 painted

UCon2:

t = 6 painted

Side sealing:

Rubber adjustable t = 10 Shore 65

Frame sections:

max. section 2,970 mm

Trough angle:

120°

2. Belts with profiles and T-cleats

Profile belt:

15/25/32 mm - Ødrum 240/240/320

Cleated belt:

max, cleated belt 60 mm - Ødrum 240 Return idler design on cleated belt with bolted, replaceable hard plastic discs Ø250 mm

3. Drum diameters

UCon1:

Clamping station: 240/320 mm **Drive station:** 240/320/400 mm

UCon2:

Clamping station: 320/400/500 mm **Drive station:** 320/400/500 mm

Optional:

Rubber diamonding t = 8 mm black

4. Wipers

External belt wipers

Head wipers: Individually spring-loaded hard metal segments

Slat wipers:

- · Plastic slat, hard metal slat
- · In eccentric bearings, in Rosta Spring elements, adjustable

Double wiper:

Combination of head and slat wipers

Hoesch wiper:

Hoesch external belt wiper Type B6

Made of galvanised steel plate t = 3 mm

optional sealing system with sliding

Internal belt wipers

V-wiper

7. Side slats

Side slat risers:

in C design

250/500 mm

Height:

support

5. Drive

Drive types:

Flat gears / optional bevel gears

Manufacturer:

SEW

6. Covers

foldable sheets galvanised t = 1.5 possible for all belt widths

Hood covers

Achenbach system hood covers

Lower belt covers

Types of version:

edged in roof shape t = 1,5 galvanised

8. Supports

t = 3 galvanised max. support spacing see dimensions table

H supports:

max. support height 9 m

A supports:

max. support height 9-20 m

Ceiling suspensions

Pylon supports

Portal supports

9. Impact tables

Impact table can be installed in modules, segment with replaceable plastic guide rails

Belt width:

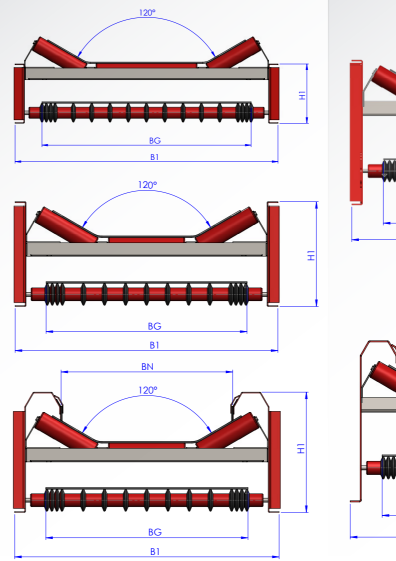
Available up to 2,000 mm

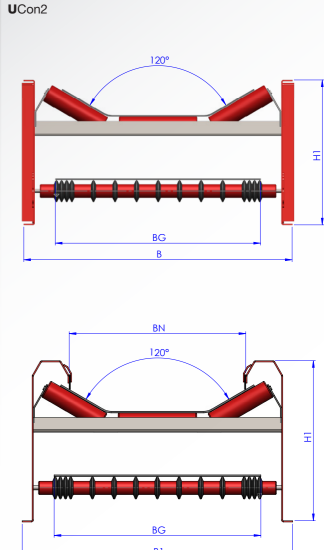
Basic length:

1,250 mm

Basic quality:

Plastic PE500





UCon1/UCon2							
BG	B1	BN					
500	820	328					
650	970	478					
800	1120	628					
1000	1320	828					
1200	1520	1028					
1600	1920	1428					
2000	2320	1828					

U Con1*						
H1						
340	6	nein	_			
521	8	nein	-			
595	8	nein	_			

U Con1*					U Con2*			
					H1			
0	6	nein	_		706,5	15	ja	1
1	8	nein	_		780	15	ja	1
		_		1				





support spacing



Walkway connection



Support spacing with walkway connection

^{*} applies to all belt widths

Westeria® conveys values

Production, logistics, recycling – when conveying general loads or bulk material and in case of separating and sorting mixed valuable substances and materials: special solutions are necessary – they have to be economical, solid, lasting, reliable and made for special requirements.



Westeria® Fördertechnik GmbH Raiffeisenstr. 2 D-48346 Ostbevern

Fon +49 (0) 25 32/88-0 Fax +49 (0) 25 32/77 70

verkauf@westeria.de www.westeria.de

