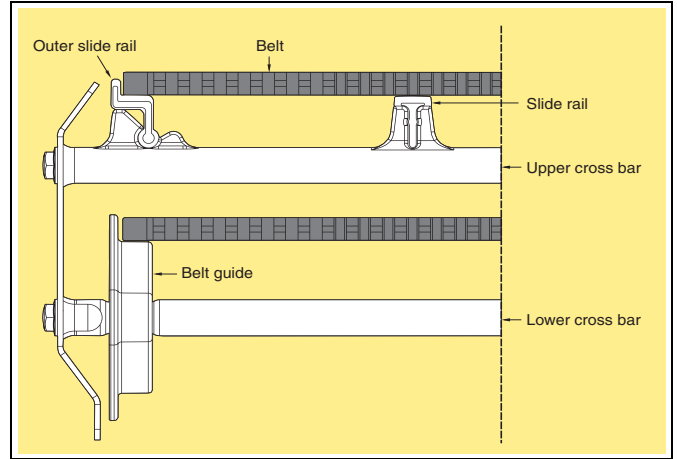


Conveyor system WL678X – Links and belts

Introduction X45 X45H XS XL X65 XM X70X X85 X85X XH XK X180 X180X X300 X300X XT XTC WK WL WL22X WL273X WL374X WL526X WL678X IDX



Modular belt, Radius flush grid, curve-running

The belt consists of plastic hinged links connected by plastic rods. The belt is woven together by links that are 102 mm, 124 mm, and 180 mm wide. The assembled belt forms a wide, flat, and tight conveyor surface. Five standard widths of belt can be delivered: 152 mm, 203 mm, 304 mm, 456 mm, and 608 mm.

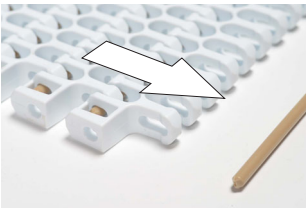
Standard belt colour is white but blue belts can also be ordered.

Belts with polyamide pins are available for dry or semi-wet applications. In constant wet applications, belts with acetal pins must be used. This is due to the fact that polyamide pins will absorb water and swell in wet applications, and acetal pins will squeak in dry environments.

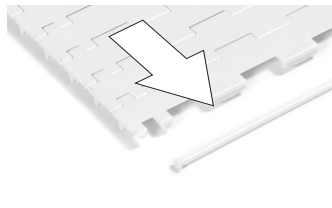
Flat top belt, straight running

The belt has a minimal number of seams and has open hinges that are easy to clean. The belt is white and is available with acetal pins for wet applications

Travel direction of the belts:



Radius flush grid



Flat top belt

Technical characteristics

Belt width	608 mm
Modular belt weight (Acetal)	
Radius flush grid	4,57 kg/m
Flat top belt	4,78 kg/m
Modular belt height	
Radius flush grid	13 mm
Flat top belt	10 mm
Belt pitch	25,4 mm
Max. permissible belt tension	
Belt width 304	670 N
Belt width 456 and 608	1000 N
With bend	1000 N
Without bend	1200 N
Temperature range (Acetal)	1 °C to +40 °C For other temperatures request for quotation

Tools and accessories

The belt should be pretensioned with a return slack of about 25 mm. Too much belt slack is a safety risk as the belt can hang below the side of the conveyor beam. A belt tensioner tool (51 18803) is available in order to facilitate installation of the belt and minimize the amount of slack in the return belt.

Ordering information

The belt is delivered in assembled 1 m lengths. To calculate the total length required, remember to add for belt consumed by the idler and drive units.

Modular belts

Radius flush grid belt, Wet



Plain belt

Belt material Acetal (POM)
Pin material Acetal (POM),
white
Length 1 m
608 mm wide, White
608 mm wide, Blue

WLTP 1A608L W
WLTP 1A608LWB

Flat top belt



Flat top belt

Belt material Acetal (POM)
Pin material Acetal (POM), white
Length 1 m
608 mm wide

WLTP 1B608 W

Radius flush grid belt, Dry



Plain belt

Belt material Acetal (POM)
Pin material Polyamide (PA),
brown
Length 1 m
608 mm wide, White
608 mm wide, Blue

WLTP 1A608L
WLTP 1A608L B

Radius flush grid belt, Wet (Spare part only - Available as request for quote item)



Plain belt

Belt material Acetal (POM)
Pin material Acetal (POM), white
Length 1 m
608 mm wide, White
608 mm wide, Blue

WLTP 1A608 W
WLTP 1A608 WB

Belt tensioner tool for radius flush grid

Belt tensioner tool

5118803

Radius flush grid belt, Dry (Spare part only - Available as request for quote item)



Plain belt

Belt material Acetal (POM)
Pin material Polyamide (PA),
brown
Length 1 m
608 mm wide, White
608 mm wide, Blue

WLTP 1A608
WLTP 1A608 B

