

Intake form crawler undercarriage

General information

Name	<input type="text"/>	Company	<input type="text"/>
Address	<input type="text"/>		
Postal code/ City	<input type="text"/>		
Phone number	<input type="text"/>		
E-mail address	<input type="text"/>		

Machine information

Operating while driving

Stationary operating

Operating on outriggers

High speed

Application





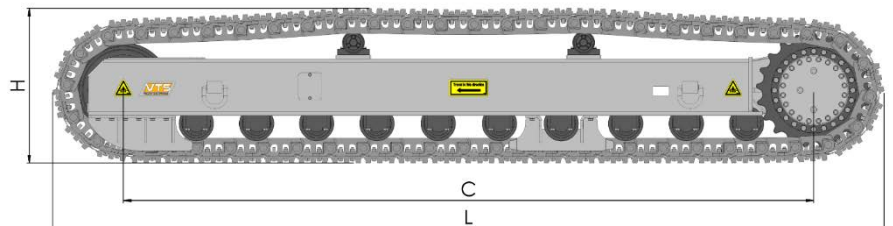
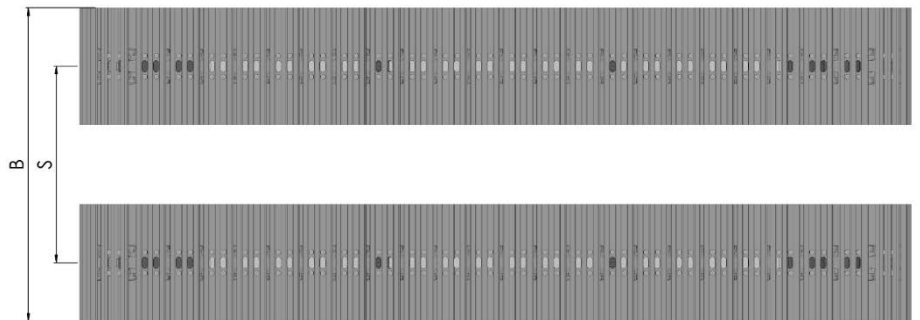




Application description

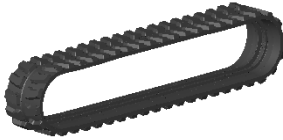
Dimensions crawler undercarriage

Length	(L)	<input type="text"/>	mm
C to C	(C)	<input type="text"/>	mm
Width	(B)	<input type="text"/>	mm
Track gauge	(S)	<input type="text"/>	mm
Height	(H)	<input type="text"/>	mm
Track width	(W)	<input type="text"/>	mm

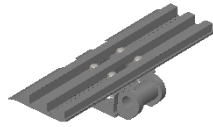


Track type

Rubber track



Triple grouser plate



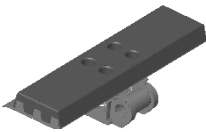
Bevelled plate



Flat plate



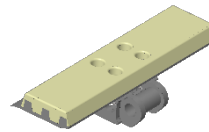
Rubber block



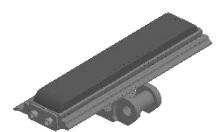
Road pad



Polyurethane block



Clip-on pad



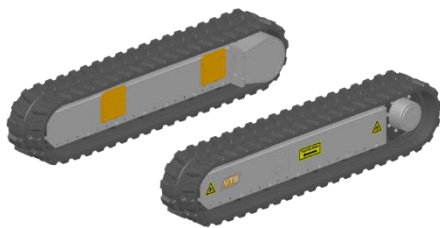
Hydraulic specifications

Max. available pressure	<input type="text"/> bar
Max. available flow per drive	<input type="text"/> L/min
Ground pressure	<input type="text"/> Kg/cm ²

Min. speed	<input type="text"/> Km/h
Max. speed	<input type="text"/> Km/h
Max. slope	<input type="text"/> degrees

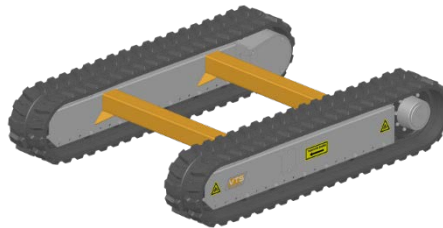
Center frame (if applicable)

Mounting plates



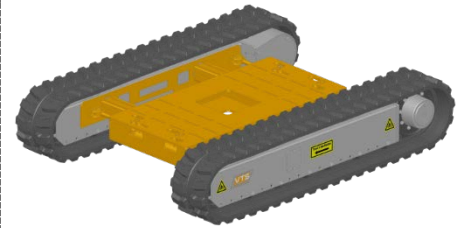
Number of plates (on each side)

Cross beams



2 beams
 3 beams
 X-frame

Extendable frame



Retracted width mm
 Extended width mm

Additions to center frame

- Slewing ring support Rotary feedthrough
 Slewing ring Rotary motor

Additional information center frame

