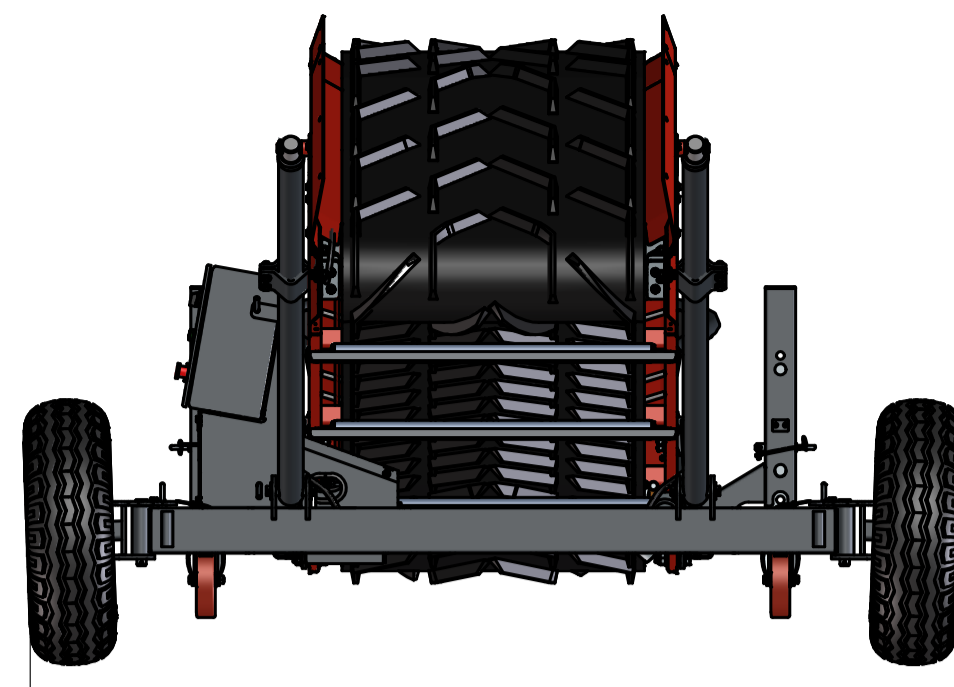
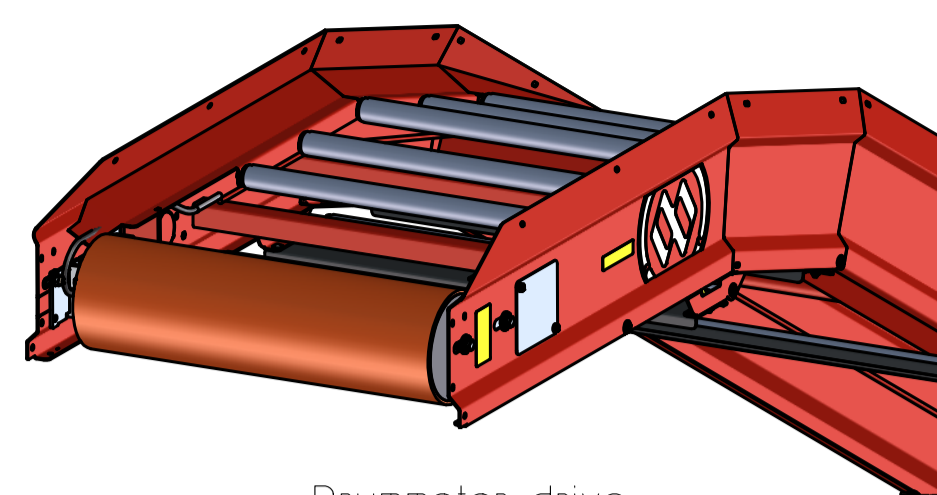


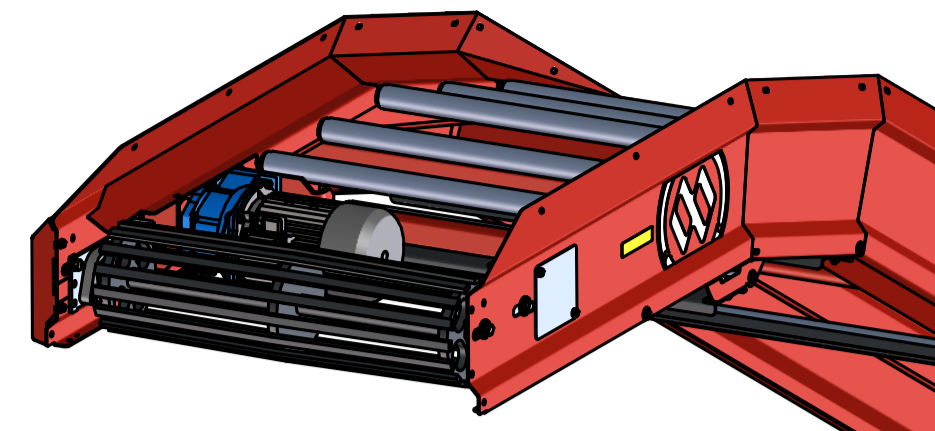
Fixed wheels
2180



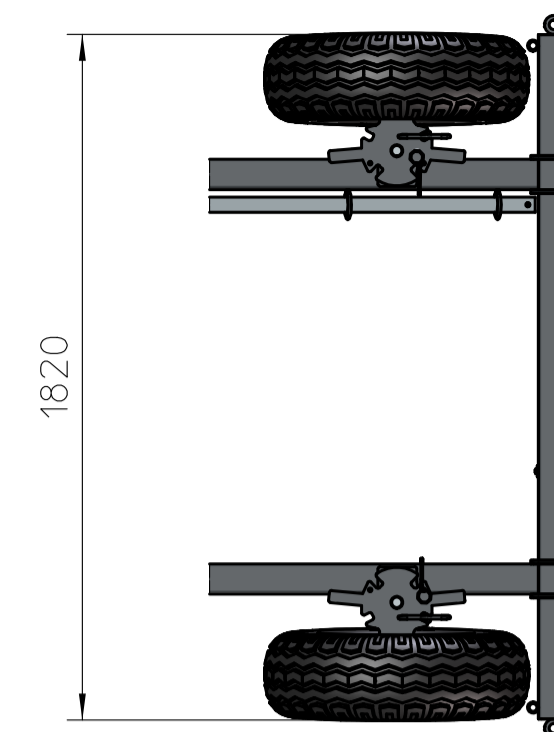
Steered wheels
2450



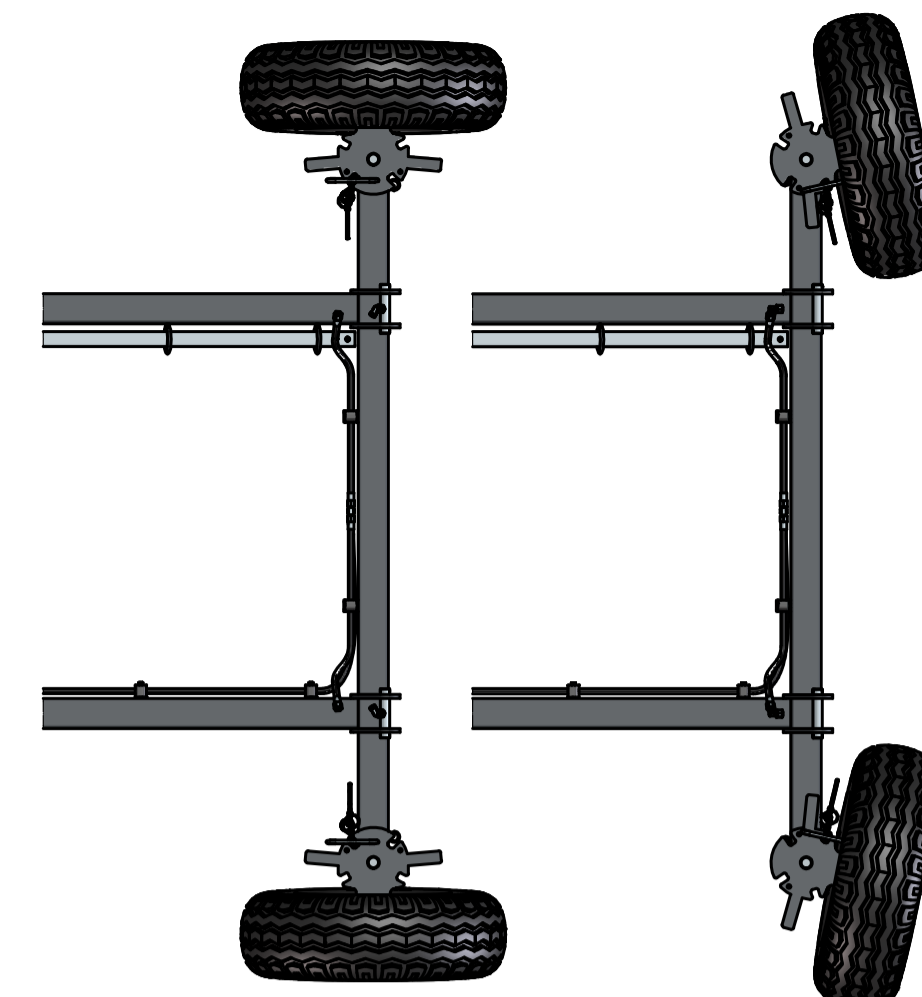
Drummotor drive



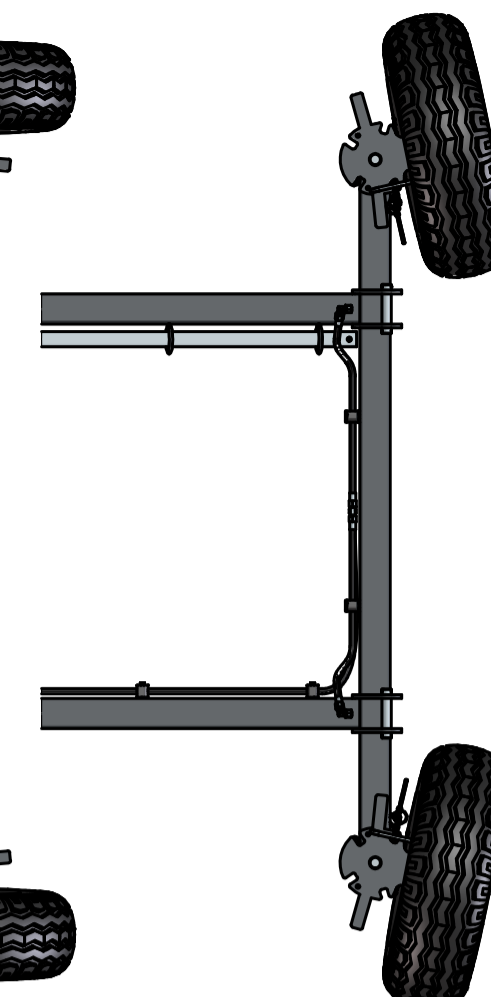
Chain drive
(Farmer)



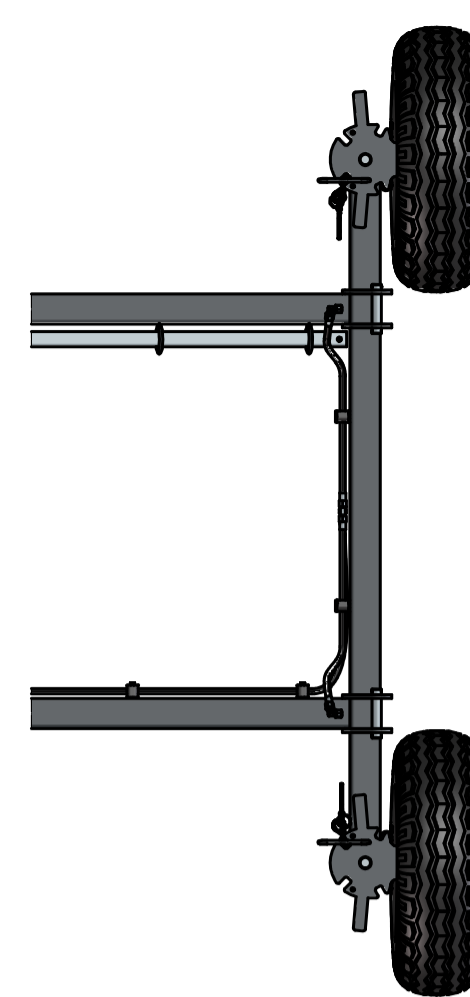
transport
1820



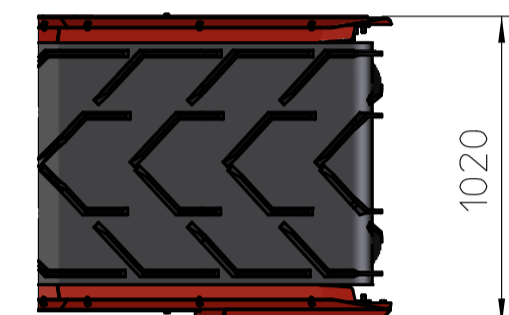
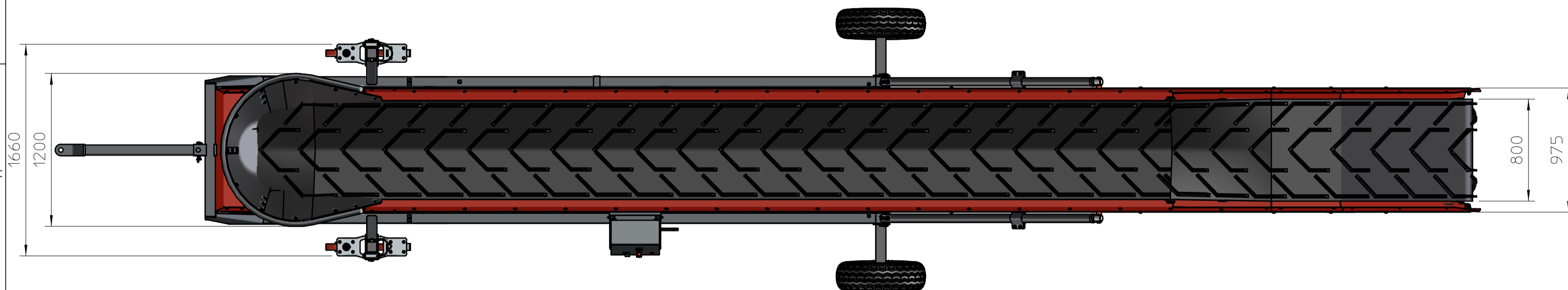
Straight



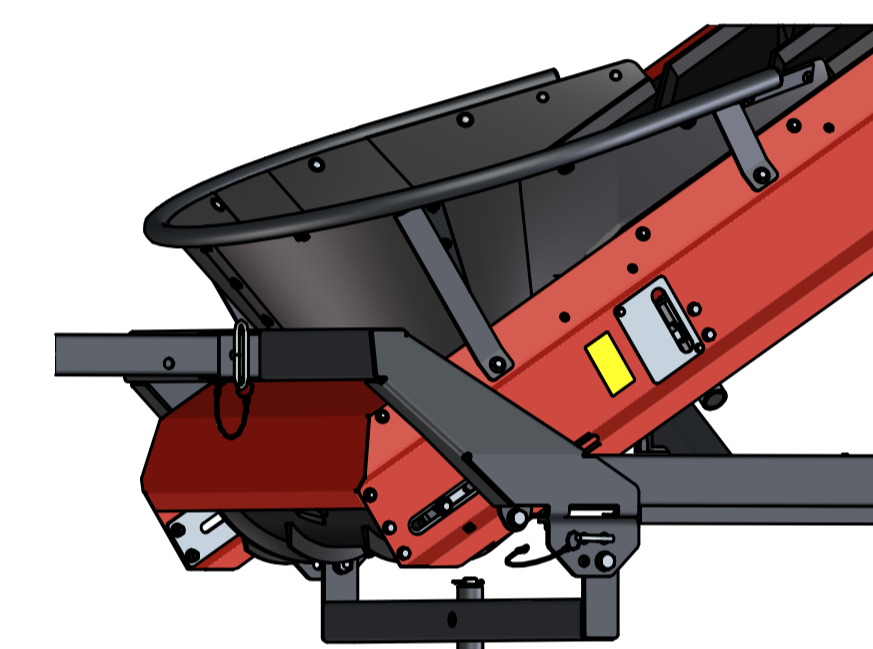
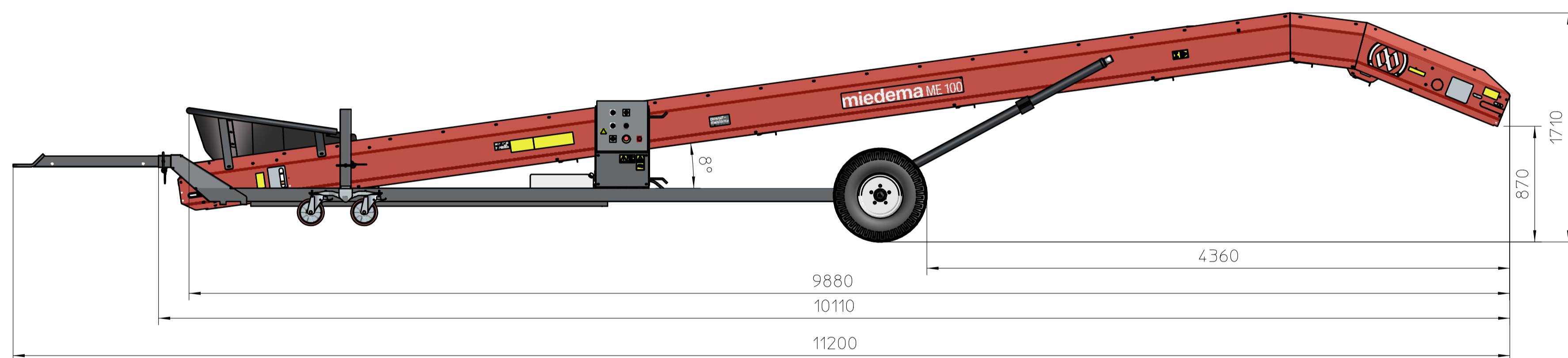
Pivot



Perpendicular



chain drive
(farmer)
1020



Pivot frame
(in combination with steered wheels)



Specifications	
Conveyor type	Rubber High Chevron
Conveyor wideness	800mm
Trough angle	35 degrees
Height adjustment	Hydraulic
Capacity	
Chain drive	100 tonne/hour
Drummotor drive	160 tonne/hour
With automatic drop breaker	50 tonne/hour
Input diameter	1200mm
Voltage	380-420VAC / 50Hz / 3~ 440-480VAC / 60Hz / 3~ 200-220VAC / 50Hz / 3~ 200-220VAC / 60Hz / 3~ 220-240VAC / 60Hz / 3~
Weight	1340 kg
Max top load	100 kg
Optional	
MB 111 - ME Buffer Control	
Additional boards	
Hydraulic input-height adjustment	
Steered wheels	
Pivot frame	
Roof	
Automatic drop breaker	

dewulf
enjoy growing

Benaming: Kniktransporteur ME 100
Tech. omschr.: Maatschets

Alg. ruwheid: 3,2
Lastoleranties ISO 13920 BF
Alg. toleranties ISO 2768-mk
Opp. ruwheid ISO 1302

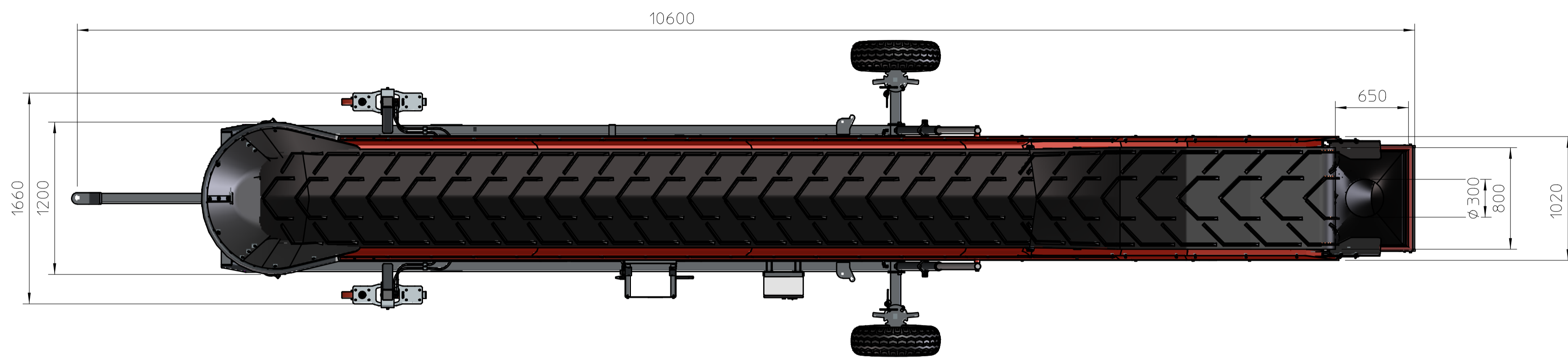
Laatste wijziging:

Opp. beh.: Blank/ruw onbehandeld Status: **work**

Get.: HLS Gecont.: Formaat: A1 Tek.nr.: ME 100 Versienr.: 6

Wijz.datum: 28/10/2019

Startdatum: 24/08/2015 School: 1:25 Gewicht:



Specifications	
Conveyor type	Rubber High Chevron
Conveyor wideness	800mm
Trough angle	35 degrees
Height adjustment	Hydraulic
Capacity	
Chain drive	100 tonne/hour
Drummotor drive	160 tonne/hour
With automatic drop breaker	50 tonne/hour
Input diameter	1200mm
Voltage	380-420VAC / 50Hz / 3~ 440-480VAC / 60Hz / 3~ 200-220VAC / 50Hz / 3~ 200-220VAC / 60Hz / 3~ 220-240VAC / 60Hz / 3~
Weight	1340 kg
max top load	100 kg
Optional	
MB 111 - ME Buffer Control	
Additional boards	
Hydraulic input-height adjustment	
Steered wheels	
Pivot frame	
Roof	
Automatic drop breaker	

dewulf enjoy growing		Benaming Kniktransporteur ME 100	
Alig. ruwheid 3,2		Tech. omschr. Maatschets	
Laatste wijziging:		Mat. ()	
Am. proj.		Opp. beh. Blank/ruw onbehandeld Status work	
Wijz. datum 28/10/2019		Get. HLS Gecont. Formaat A1 Tek. nr. ME 100 Versienr. 6	
Startdatum 24/08/2015		Schaal 1:25 Gewicht	