Data	Sheet:
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MTX feed mixer



januar 11, 2021

Picture of the machine			
Machine number	1071-003 (18 m³), 1071-005 (22 m³), 1071-006 (30 m³), 1073-002 (42 m³), 1073-001 (50 m³)		
Custom tariff number	84369900		
Machine paint	Standard ISO 12944-5 category C2. Machines, guards etc. comes in a color type RAL 3001 red suitable for indoor, non corrosive environment - water and oil resistant -15 to +60 degrees C, surface purified with alkaline degreaser, painted with a machine primer and here after coating paint.		
Standard	DS/EN 60204-1:2006 Safety of Machinery - Electrical Equipment of Machines, DS/EN ISO 13850 of January 29th 2007 emergency stop, DS/EN ISO 13849-1 safety-related parts of control systems, DS/EN 60204-1: 2006, cable installation method E		
Machine function	The material is filled into the rear of the machine. Two main augers transport the material to the top. At the top is the material either taken out or reversed to the back of the machine by the molehill in the top. The machine is placed on load cells with a weight control The machine can be used as a "stand alone" machine and is there		
RISK ASSESMENT	The machine can be used as a "stand alone" machine and is there-		
Machine	fore also delivered with a CE marking and conformity declaration.		
EN/ISO 13849-1	Safety levels: PLr: a, as machine with manual start PLr: c, as machine with automatic start if access is possible and not restricted.		

Data Sheet:

MTX feed mixer



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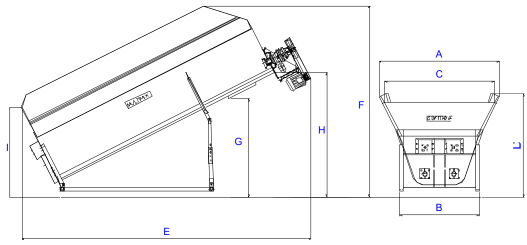
Analyzed risk following EN-ISO 13849-1:	S	F	P	PLr
1. Mounting: The machine is provided lifting positions that ensures balance when lifting and strong enough to hold machine load. Follow instruction from the manual, when mounting the machine. Work place assessment should be made, before start with mounting.	S2	F1	P1	с
 2. Operating: a. In automatic: The machine has to be mounted following the instructions and guidance in the manual. It should not e possible to enter the mixer accidental, this means the mixer cannot be placed in a lower level than the level the filling device is driving in, unless separate risk assessment is made for this. 	S2	F1	P1	c
b. In manual with front loader: The machine must be specific ordered for this and placed on same floor level as the loader is driving at, to prevent accidental entering of the machine.	S2	F1	P1	C
3. Servicing:a. All lubrication positions are from a safe position.	S1	F1	P1	A
 4. Renovation: a. Change of knifes inside the machine can happen 3-4 times a year. To change knifes one has to go into the machine. Access into the machine is provided through filling hole from filling device, cormall BT 170 bale table or similar. Before entering the machine must be turned off on the main switch and locked. The filling device must also be turned off. Before entering from filling device, place/drop down over the two bale breaker augers a wood plate, to prevent from stepping down onto the knifes. Work place assessment should be made. 	S2	F2	P1	D
b. Oil change on the main planetary gears must be made from a build up platform suitable for the job. Work place assessment should be made	S1	F1	P1	A
5. Scrapping/recycling: same comment as under 1. Mounting	S2	F1	P1	С

Data Sheet:

Mixes

MTX feed mixer





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 22 m^3

 30 m^3

 42 m^3

 50 m^3

10 111		00111		0 0 111
2900	2900	3100	3800	3800
2400	2400	2600	3190	3190
2450	2450	2640	3380	3380
2550	2550	3040	3290	3290
6000	6900	7800	8000	8500
4550	5100	5650	5990	6200
2050	2300	3030	3030	3500
2550	3000	3640	3640	4150
2050	2050	2150	2150	2150
6800	7900	8900	11200	14100
10	10	10	10	10
400	900	900	900	900
600	600	600	800	800
25	25	25	25	25
7,5	11	15	18,5	22
1400	1400	1400	1400	1400
Y/D	Y/D	Y/D	Y/D	Y/D
7x2,5	7x2,5	7x2,5	7x4	7x4
0,75	0,75	0,75	0,75	0,75
DOL	DOL	DOL	DOL	DOL
4x1	4x1	4x1	4x1	4x1
0,1	0,1	0,1	0,1	0,1
DOL	DOL	DOL	DOL	DOL
4x0,75	4x0,75	4x0,75	4x0,75	4x0,75
	2400 2450 2550 6000 4550 2050 2550 2050 6800 10 400 600 25 7,5 1400 Y/D 7x2,5 0,75 DOL 4x1 0,1 DOL	2400 2400 2450 2450 2550 2550 6000 6900 4550 5100 2050 2300 2550 3000 2050 2050 6800 7900 10 10 400 900 600 600 25 25 7,5 11 1400 1400 Y/D Y/D 7x2,5 7x2,5 0,75 0,75 DOL DOL 4x1 4x1 0,1 0,1 DOL DOL	2400 2400 2600 2450 2450 2640 2550 2550 3040 6000 6900 7800 4550 5100 5650 2050 2300 3030 2550 3000 3640 2050 2050 2150 6800 7900 8900 10 10 10 400 900 900 600 600 600 25 25 25 7,5 11 15 1400 1400 1400 Y/D Y/D Y/D 7x2,5 7x2,5 7x2,5 0,75 0,75 0,75 DOL DOL DOL 4x1 4x1 4x1 0,1 0,1 0,1 DOL DOL DOL	2400 2400 2600 3190 2450 2450 2640 3380 2550 2550 3040 3290 6000 6900 7800 8000 4550 5100 5650 5990 2050 2300 3030 3030 2550 3000 3640 3640 2050 2050 2150 2150 6800 7900 8900 11200 10 10 10 10 400 900 900 900 600 600 800 25 25 25 25 7,5 11 15 18,5 1400 1400 1400 1400 Y/D Y/D Y/D Y/D 7x2,5 7x2,5 7x2,5 7x4 0,75 0,75 0,75 0,75 DOL DOL DOL DOL 4x1 4x1 4x1

#) incl. Weight

 $18\ m^3$

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Maintenance for MTX

Oil Exchange:

Position	Quantity	Producer/Type	Interval
Planetary gear: MTX 18, 22, 30 Planetary gear MTX 42, 50	2x 6,5 L 2x 12 L (2522) 2x 12,5L (310)	SAE 85W/140 - Q8 Goya 220 - Ore other similar oil	First time after 100 hour here after every 4000 hours
Hydraulic	5 L	Tellus 22	1-2 times a year depending on how frequent it is used

Greasing:

Position	Quantity	Lubricatuion	Interval
Other bearings	Appropriate, 1 squeeze.	Shell Calithia EP T2	Every 100 hours - Notice! Do not over grease.

Tightening bolts: All bolts and mothers must be tightened after the first 10 hours.