



Specifications ML 1980	
Conveyor belt type	PVC (15mm cleats)
	Rubber (17mm cleats)
Conveyor belt width	800mm
Trough angle	45 degrees
Capacity	150 tonne/hour (potatoes, 50 m/min)
Motor	Drum motor 5,5 kW
Conveyor belt speed	23 - 92 m/min (variable)
Voltage	Voltage 380-420V / 50Hz / 3~
	Voltage 440-480V / 60Hz / 3~
	Voltage 220-240V / 60Hz / 3~
	Voltage 200-220V / 60Hz / 3~
	Voltage 190-210V / 50Hz / 3~
Total weight	6280
Drawbar load	1630

- Optional**
- X-Stream feed conveyor
 - Coupling ML side for MC / TAT / HAT
 - Scrapers on support rollers
 - Swivel limiting by poles
 - Worklamp LED
 - Wireless remote control (additional)
 - External power connection, switches with belt (3~/10A)
 - CAN bus kit, including 20 metres cable

		Benaming	
		Hallenvuller ML 80	
Alg. ruwheid 3.2 Lastoleranties ISO 13920 BF Alg. toleranties ISO 2768-mk Opp. ruwheid ISO 1302	Tech. omschr.		
	Maatschets		
Laatste wijziging:		Opp. beh.	Status
		Blank/ruw onbehandeld	work
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