











MC/TAT BELT CONVEYORS ML STORE LOADERS



PRODUCT-FRIENDLY TRANSPORT AND STORAGE

When it comes to transporting potatoes, Dewulf's knowledge and experience are unrivalled. The quality of the latest generation belt conveyor has been achieved by working closely with our end users. As a result, our innovative belt conveyor and store loaders provide

maximum capacity, a voluminous product flow and less risk of damage. The strength of Miedema machines lies in their simplicity, which makes them thoroughly reliable and virtually indestructible.



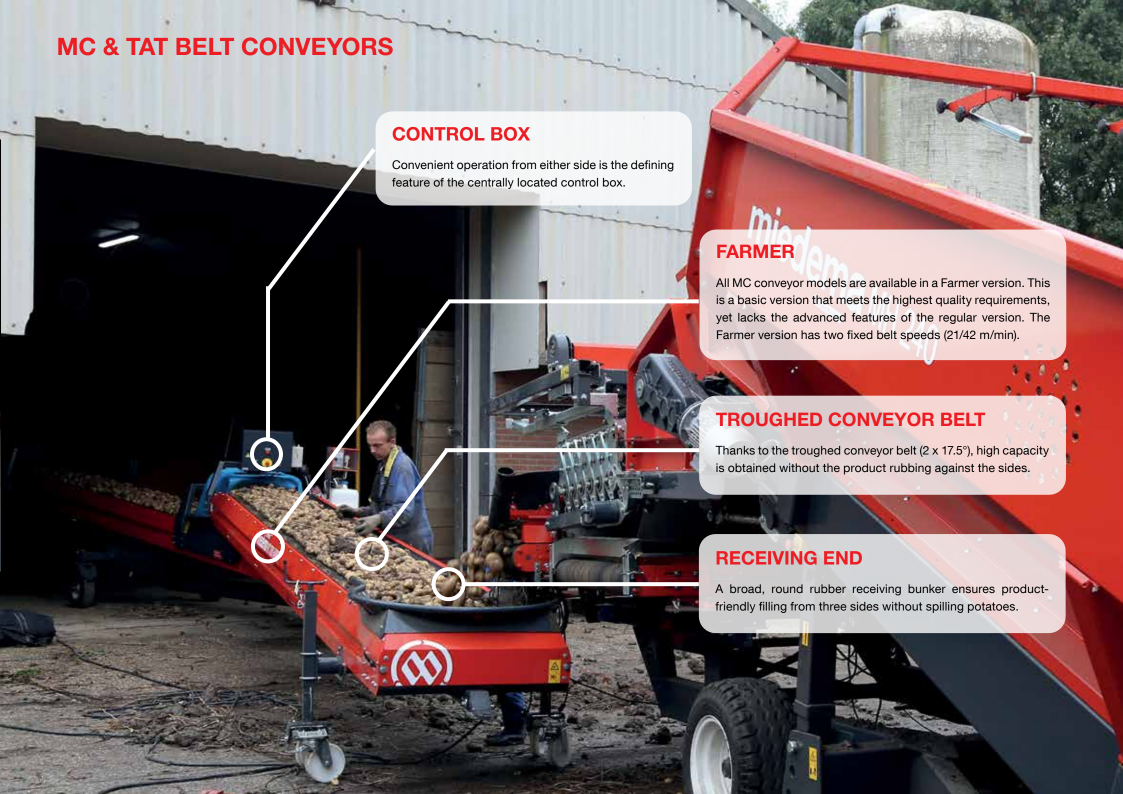
USER FRIENDLY

Since their introduction Miedema conveyors and store loaders have drawn many enthusiastic users. The machines feature innumerable unique elements that make them easier to use, and often such hidden details are exactly what makes working with a machine so enjoyable – details like neatly concealed cables and fully maintenance-free drum motors with thermal overload protection.

SAFETY AND CONVENIENCE

Dewulf has created an intelligent system called Start-Control that interconnects all the Miedema storage machines. This allows you to start the entire storage line with the remote control for the store loader. First the store loader/box filler starts, then the conveyor and finally the receiving bunker. When the receiving bunker is empty, all the machines in the storage line stop simultaneously. Pressing

an emergency stop on any machine in the chain also stops all the machines straight away. The ingenious Start-Control system both ensures optimal filling of the belts to minimise product damage and eliminates the massive current draw that would otherwise occur if all the machines were started at the same time. So it not only adds to the ease of use but also results in the most economical storage method.



80 CM WIDE SINGLE BELT CONVEYORS

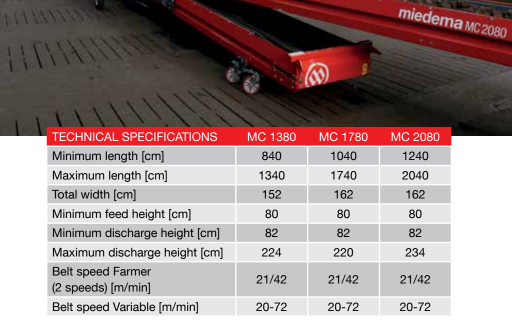
The MC 80 single belt conveyors have an 80 cm wide troughed belt with a capacity of over 130 tonnes/h at a belt speed of 40 m/min. The single belt conveyors are available with lengths of 7, 9, 10 and 12 m. Thanks to their narrow construction and the optional integrated flattening set, the conveyor belts can also be used for product inspection.

80 CM WIDE DUO BELT CONVEYORS

The MC 80 duo belt conveyors have a high-performance 80 cm wide troughed belt and are available with lengths of 13, 17 and 20 m. The MC duo belt conveyor uses a wide, sturdy energy chain and even the basic version is a complete, fully satisfactory machine.



TECHNICAL SPECIFICATIONS	MC 780 S	MC 980 S	MC 1080 S	MC 1280 S
Minimum length [cm]	704	904	1054	1204
Maximum length [cm]	704	904	1054	1204
Total width [cm]	150	150	150	150
Minimum feed height [cm]	85	85	85	85
Minimum discharge height [cm]	40	40	40	40
Maximum discharge height [cm]	98	98	98	98
Belt speed Farmer (2 speeds) [m/min]	21/42	21/42	21/42	21/42
Belt speed Variable [m/min]	20-72	20-72	20-72	20-72



85 CM WIDE DUO BELT CONVEYORS

The TAT 1685 makes use of an 85 cm wide troughed conveyor belt that has a capacity of over 160 tonnes/h at a belt speed of 42 m/min. This duo belt conveyor is available with a length of 16 m. The large alloy swivel wheels make this duo belt conveyor very manoeuvrable.



TECHNICAL SPECIFICATIONS	TAT 1685
Minimum length [cm]	10125
Maximum length [cm]	16875
Total width [cm]	214
Minimum feed height [cm]	76
Minimum discharge height [cm]	106
Maximum discharge height [cm]	98
Belt speed Farmer (2 speeds) [m/min]	21/42
Belt speed Variable [m/min]	24-96



OPTIONS



For easy inspection of the product, the belt conveyors can be equipped with a flattening set that evenly spreads the product across the entire width of the conveyor belt.



The inspection lighting set provides the right lighting level at the product inspection location on the belt conveyor.

INSPECTION LIGHTING SET (MC DUO)



If you don't have a hard ground surface, air tyres are the solution. They allow you to move the duo belt conveyors with little effort. If desired, these can also be coupled with a steering rod.



The intake height can be easily adjusted with a single lever.

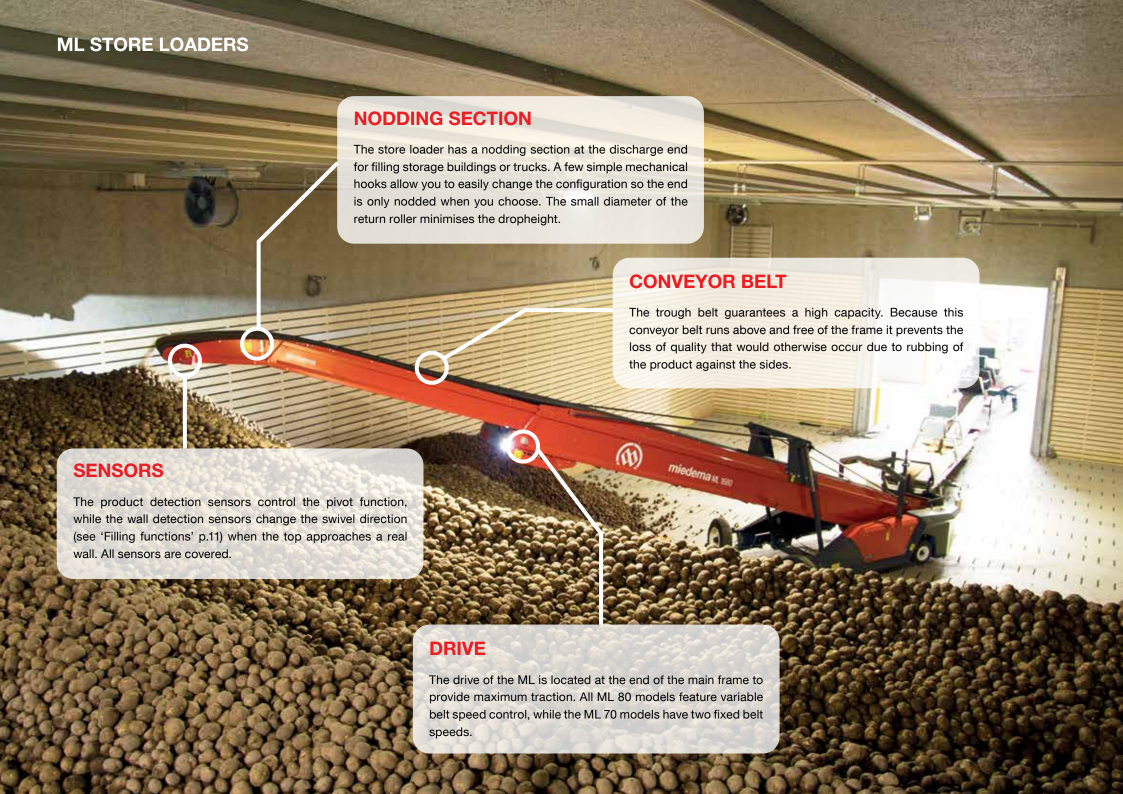


The Motion-Package makes it as easy as can be to move your MC duo belt conveyor. It consists of a hydraulic wheel drive, wheel steering and discharge height adjustment. Everything is operated from a wired remote control.



The MC can be equipped with a unique weighing system with an accuracy of >99.5%. This data is very useful when it comes to precision agriculture, for example. With Weight-Control you get data on the capacity per hour and the current belt speed.



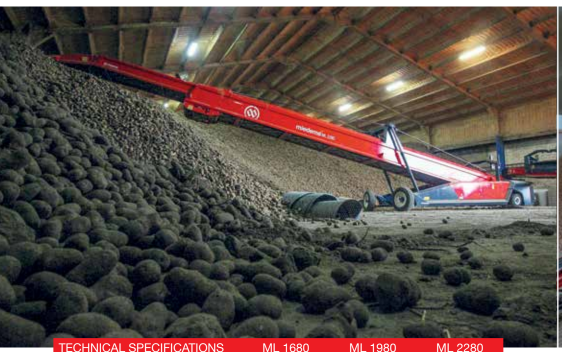


80 CM WIDE STORE LOADERS

The ML 80 store loaders have an 80 cm wide, deep troughed belt with a capacity of over 180 tonnes/h. The store loaders are available with lengths of 16, 19 or 22 metres and can be fully customised to meet your specific needs. Depending on the feature level, the machine will be equipped with one of three filling programs: Farmer, Comfort, Dynamic or Premium. Switching between working and transport mode is accomplished with the simple press of a button.

70 CM WIDE STORE LOADERS

The ML 70 series store loaders have a 70 cm wide, deep troughed belt with a high capacity of over 130 tonnes/h at a product-friendly belt speed. The store loaders are available with lengths of 13 or 16 metres. They are built entirely according to your needs and you can pick from three different filling programs: Farmer, Comfort and Comfort+.



TECHNICAL SPECIFICATIONS	ML 1680	ML 1980	ML 2280
Minimum length [cm]	972	1122	1272
Maximum length [cm]	1619	1919	2190
Minimum overhang [cm]	437	525	691
Maximum overhang [cm]	1176	1407	1610
Total width min./max. [cm]	267/284,9	267/284,9	267/284,9
Minimum discharge height [cm]	60	80	80
Belt speed Variable [m/min]	23-91	23-91	23-91

TECHNICAL SPECIFICATIONS	ML 1370	ML 1670
Minimum length [cm]	780	970
Maximum length [cm]	1270	1576
Minimum overhang [cm]	363	412
Maximum overhang [cm]	915	1135
Total width min./max. [cm]	242/295	242/295
Minimum discharge height [cm]	35	35
Belt speed Farmer (2 speeds) [m/min]	30/60	30/60
Belt speed Variable Comfort & Comfort+ [m/min]	24-96	24-96
	Minimum length [cm] Maximum length [cm] Minimum overhang [cm] Maximum overhang [cm] Total width min./max. [cm] Minimum discharge height [cm] Belt speed Farmer (2 speeds) [m/min] Belt speed Variable	Minimum length [cm] 780 Maximum length [cm] 1270 Minimum overhang [cm] 363 Maximum overhang [cm] 915 Total width min./max. [cm] 242/295 Minimum discharge height [cm] 35 Belt speed Farmer (2 speeds) [m/min] 30/60 Belt speed Variable 24-96

OPTIONS





A connection kit (for MC and TAT) connects the supplying belt conveyor to the ML, preventing product spillage. The product is always placed in the middle of the ML, regardless of the angle of incline.



X-STREAM (ML 80)

An additional, short, flat belt conveyor on the intake end of the ML 80 provides additional product-friendly transport at a higher capacity (up to 15% extra at the same belt speed). X-stream can be added to a machine at any time.



WIRELESS REMOTE CONTROL (ML 80 & 70)

How you choose to fill the storage building is entirely up to you: manually controlled or fully automatic terraced filling. A wireless remote control gives you exceptional flexibility for manually controlled filling.



CONVEYOR BELTS (ML 80)

The conveyors belts are available in PVC or rubber. Oiland grease-resistant PVC belts are also available as an option.



POWDER UNIT (ML 70)

A powder unit can be fitted that is suspended from a mounting set near the intake end of the ML. You set the dosage as you see fit, and it can be automatically switched on and off with the conveyor.

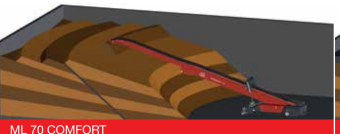


A truck filling belt keeps the dropheight to a minimum. The filling belt is 190 cm long and 70 cm wide. Rubber flaps slow down the product to prevent drop damage.

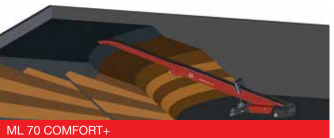
FILLING FUNCTIONS ML 70



The Farmer filling function automatically moves the store loader from side to side at a fixed speed, while the transport length and discharge height are controlled

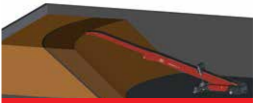


With the Comfort filling function the side-to-side movement, transport length and discharge height are all controlled automatically. Starting a new terrace must be done manually.



With the Comfort+ filling function the side-to-side movement, transport length and discharge height are all controlled automatically. If desired, the discharge height of the final terrace can be controlled automatically, allowing a hall to be filled to a consistent height. This function can also be used for filling Big Bags.

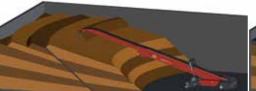
FILLING FUNCTIONS ML 80



ML 80 FARMER

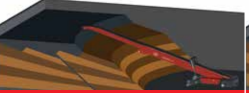
manually.

The Farmer filling function automatically moves the store loader from side to side at a fixed speed, while the transport length and discharge height are controlled manually. The side board detection automatically reverses the direction of the store loader's side-to-side movement when a side board is detected.



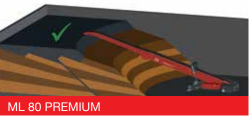
ML 80 COMFORT

With the Comfort filling function the side-to-side movement, transport length and discharge height are all controlled automatically. Starting a new terrace must be done manually. The side board detection automatically reverses the direction of the store loader's side-to-side movement when a side board is detected.



ML 80 DYNAMIC

The Dynamic filling function is also suitable for filling in terraces and includes three additional features: Top-Fill, incline angle capacity compensation and virtual side boards. Top-Fill keeps the ML at a constant height when filling the last layer. You can also choose to use virtual wall or pivot limitation by poles to establish the point where the side-to-side movement reverses.



The Premium filling function combines the best of the Comfort and Dynamic filling functions. The various layers are filled fully automatically, without manual intervention.

