

# TRIOBALECOMPRESSOR ASSORTMENT

PRODUCT TO MACHINE MATRIX			
Dimension [mm x mm x m]	Colour	Machine	Pre Stretch Level
1280 x 0,013 x 3000	tinted white	Stationary: Göweil, Orkel, Flexus Balasystem	5 - 10 %
1280 x 0,017 x 2200	tinted white	Stationary: Göweil, Orkel	10 - 20 %
		Mobile: Krone Comprima	
1350 x 0,020 x 1700	tinted white	Stationary: Göweil	15 - 30 %
		Mobile: Göweil, CNH, Agronic, Orkel	
1400 x 0,017 x 2000	tinted white	Mobile: Göweil, CNH, Agronic, Orkel, McHale	18 - 30 %
1400 x 0,017 x 4200	tinted white	Stationary: Flexus Balasystem	18 - 30 %
		Mobile: McHale Fusion 3 Plus	
1400 x 0,020 x 1750	tinted white	Mobile: Göweil, CNH, Agronic, Orkel, McHale	20 - 35 %



#### 13 μm – 1280 mm – 3000 m

- Keeps the bale tight together but the film is still stretchable in the machine with 5-10%.
- Reel with 3000m for maximum output.
- Film goes from edge to edge.
- For stationary machines such as Göweil LT Master, Orkel MP 2000 and Flexus Bala system.
- Made for fresh maize crop and similar crops.

#### 17 μm – 1280 mm – 2200 m

- Keeps the bale tight together but the film is still stretchable 10-20%.
- Film goes from edge to edge.
- For usage with mobile and stationary balers.
- If customer wants a narrower film than 1400mm for mobile machines.
- For more demanding use than 13µm in stationary machines.

#### $20 \, \mu m - 1350 \, mm - 1700 \, m$

- For stationary machines there the customer wants to stretch the film hard on the bales to get a perfect. bale shape and want to have a cover edge option.
- Also used for Mobile balers in Switzerland equipped with Swiss made NRF feeder.
- Product also used where we have limitation in the width of the reel holder.
- If customer wants a narrower film than 1400mm for mobile machines.

## 17 μm – 1400 mm – 2000 m 20 μm – 1400 mm – 1750 m

- For mobile balers with the option of stretch= more bales/reel or cover edge= less bales per reel (when conditions allow for it).
- For stationary machines that can use this width of reels.
- For Silage, haylage, beet pulp and other demanding crops.
- Made for demanding conditions.

### 17 μm – 1400 mm – 4200 m

- For the professional user of McHale Fusion 3 plus machines that wants to avoid lifting reels by hand and for minimal reel changes.
- Often used by customers that does most of the bales with net replacement film.
- Reel weight of 100kg demands a loader for lifting them on the machine.