## Belts for optical sorting

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### BREDA 19UFMT-BK, BREDA 21UFMT-BK & BREDA 31UFMT-BK

Developed for optical sorters in waste management of the **recycling** industry. These belts are made up of high mechanical performance fabrics which are protected by top quality thermoplastic polyurethane cover.

	B19UFMT-BK	B21UFMT-BK	B31UFMT-BK
Total thickness	2,50 mm	4,00 mm	6,00 mm
Bottom cover	Matt	Matt	Matt
No. of plies	2	2	3
Min. pulley ø	80 mm	100 mm	230 mm
Working load at 1% elong.	17 N/mm	12 N/mm	32 N/mm
Max. belt width	3000 mm	3000 mm	3000 mm

#### Benefits and advantages compared to conventional rubber belts

#### High strength, increased durability

Top cover with excellent resistance to abrasion and cuts, animal and vegetable fats as well as mineral oils.

Possible to convey a wide range of materials, in aggressive conditions.

#### Error-free and continuous workflow

Easier sorting process thanks to their homogeneous, matt, non-porous surface, avoiding distortion in the optical sorting.

Our belts remain completely flat and uniform along their entire length and move smoothly on the conveyor without vibrations.



Stability at high speeds

These characteristics are essential for working at high speeds and

Lower energy consumption Belts with strong fabric but are lighter, longitudinally flexible and

with a lower coefficient of friction than rubber belts. This results

in lower energy consumption, reduced CO<sub>2</sub> emissions and lower

stress on moving conveyor components such as rollers, motors,

our belts remain perfectly centered, without oscillations or jolts.

esbelt's TPU belts are completely uniform, with consistent

thickness and finish throughout.

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and gears.