



**TIRANOFLEX<sup>®</sup>** Conveyor Belts

[www.bet-transflex.it](http://www.bet-transflex.it)

## Our cleats

Our cleats are moulded in a special rubber compound for high abrasion resistance.

Also available with fabric reinforcement

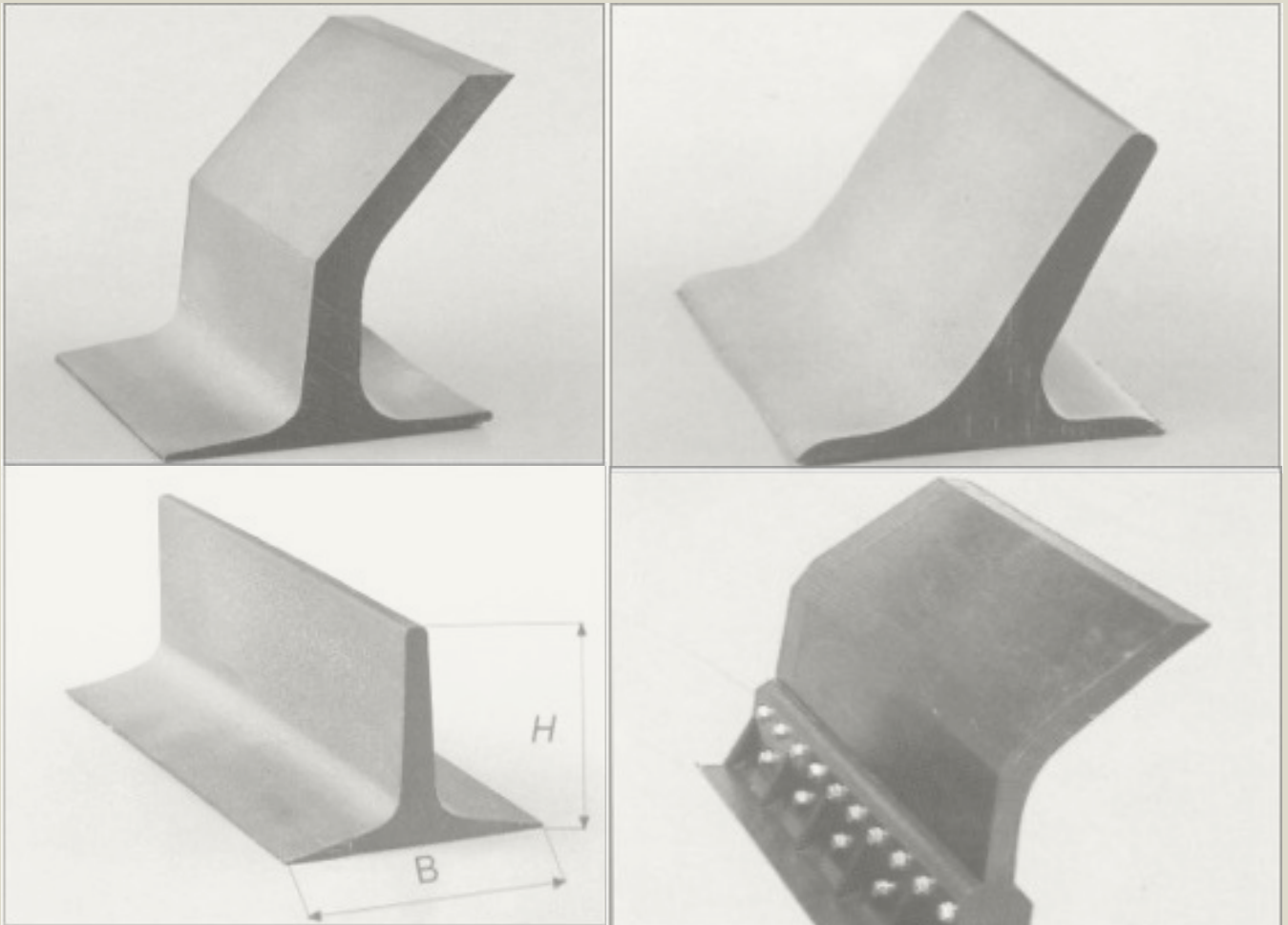
Available on request in the following special compounds :

AR = Abrasion resistant X°

MOR= Oil resistant.

FR= Flame retardant.

HR= Heat resistant 150°C





## Our sidewall

Our sidewalls are moulded in a special rubber compound for high resistance to abrasion.

Also available with fabric reinforcement.

Our sidewalls offer excellent flexibility and therefore maximum flexing which is superior to the other products of the market due to both the quality of the rubber and the disposition of fabrics.

On request available in the following special compounds:

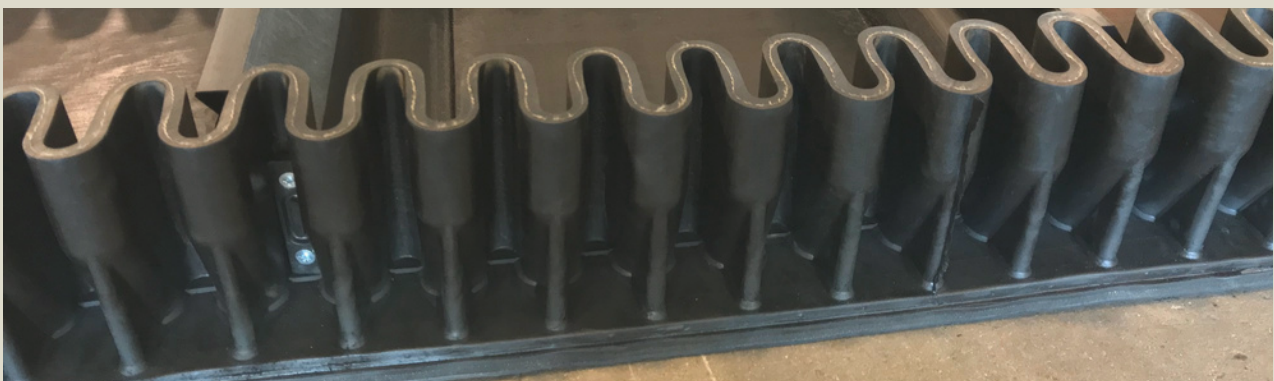
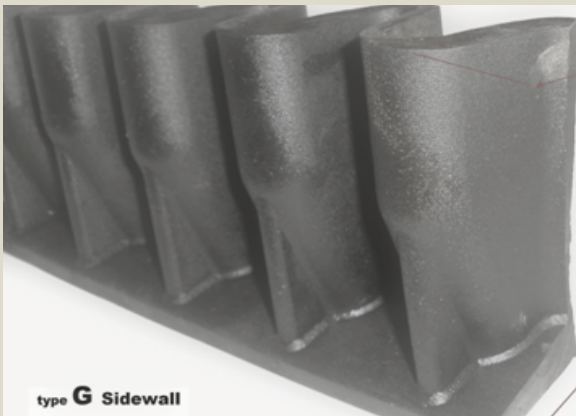
OR = oil resistant,

FR = flame retardant

HR = Heat resistant 150°

AR = abrasion resist. X°

Please find below some photos showing the GR type (with fabric at the bottom) and G type (without fabric reinforcement).



## Our sidewall conveyor belts

We can produce these kind of conveyor belts through cold bonding glue and hot vulcanization. It depends on the customer's request or the need of the plant.

