



Rubber Quality

Abrasion Resistant:

AY Standard abrasion-resistant rubber (Y Grade – DIN 22102)
Working Temperature range -20 +60°C

AW Extra abrasion-resistant and Cold resistant rubber (W grade – DIN 22102)
Working Temperature range -40 +60°C

Heat Resistant:

HR130 Heat resistant rubber for continuous service up to 130°C

HR150 Heat resistant rubber for continuous service up to 150°C

Oil Resistant:

OR Oil and grease resistant rubber

This rubber guarantees a good belt resistance against the chemically aggressive effects due to the transport of materials with moderate oil presence, like corn, fertilizers and solid urban waste materials.
Working Temperature range -20 +60°C

Self Extinguish:

FRK Self-extinguish and antistatic rubber according ISO 340 and ISO 284,
equivalent Grade K DIN 22102
Working Temperature range -20 +60°

Self Extinguish and Oil Resistant:

ORK Mild Oil resistant, Self-extinguish and antistatic rubber according ISO 340 and ISO 284,
equivalent Grade K DIN 22102
This rubber guarantees a good belt resistance against the chemically aggressive effects due to the transport of materials with moderate oil presence, like corn, fertilizers and solid urban waste materials.
Working Temperature range -20 +60°