

Wear Resistant Rubber

Smooth on both sides with or without bonding layer (to be glued) various dimensions and thicknesses.
Applications: drop points, bunker / pulley / drum lagging

WEAR RESISTANT RUBBER, BLACK

Abrasion < 130 mm³
Hardness ± 60° - 65° Shore
Tensile strength 15 N/ mm²
Elongation 400 %

T-REX 60 rubber sheets without bonding layer
T-REX 60B rubber sheets with bonding layer
T-REX 60 side skirt rubber without bonding layer



WEAR RESISTANT RUBBER, ORANGE

Abrasion < 120 mm³
Hardness ± 50° Shore
Tear resistance 195 kg/ cm²
Elongation 680 %

T-REX 50 rubber sheets without bonding layer
T-REX 50B rubber sheets with bonding layer
T-REX 50 side skirt rubber without bonding layer



WEAR RESISTANT RUBBER, RED

Abrasion < 120 mm³
Hardness ± 40° - 45° Shore
Tensile strength 18 N/ mm²
Elongation 600 %

T-REX 40 rubber sheets without bonding layer
T-REX 40B rubber sheets with bonding layer
T-REX 40 side skirt rubber without bonding layer



Polyurethane

Many applications in for example silos, funnels, bunkers, drop points, cement industry, sand and gravel.

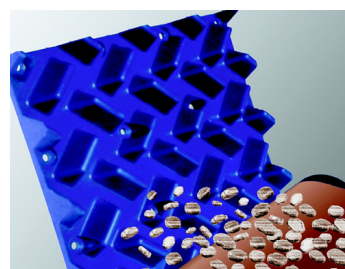
T-REX DIAMOND POLYURETHANE

- ✓ Blue
- ✓ Fabric or metal backing
- ✓ Dimensions: 3.000 x 1.200 x 6,5 mm
3.000 x 1.200 x 8 mm
3.000 x 1.200 x 12,5 mm



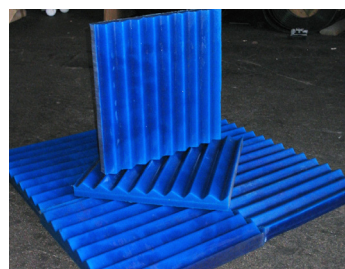
T-REX IMPACT PLATE - V

- ✓ Blue
- ✓ V-profile
- ✓ Dimensions 430 x 430 x 55 mm



T-REX IMPACT PLATE - Z

- ✓ Blue
- ✓ Z-profile
- ✓ Dimensions 500 x 500 x 55 mm



POLYURETHANE - YELLOW

- ✓ 70°, 80° and 90° Shore
- ✓ High abrasion resistant
- ✓ Dimensions: 2.000 x 1.000 mm
3.000 x 1.000 mm
- ✓ Thickness: 2 to 60 mm

