









TANDRIEM BEKLEDINGEN
TIMING BELT COATINGS
ZAHNRIEM BESCHICHTUNGEN
COURROIE DENTÉE REVÊTEMENTS

Rubberen uitvoering
 Rubber execution



Pulley diameter : Cd · Backing Thickness


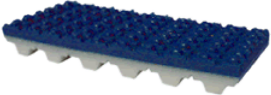

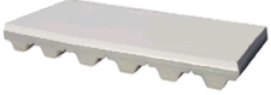
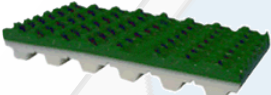
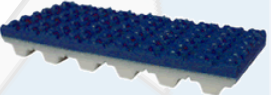


Description	Material	Colour	Hardness [° Sh A]	Standard thickness [mm]	Max contact temp.	Oil and fat resistance	Coeff. friction on steel	FDA approved?	Min. Pulley multiplier (Cd)
Linatex Linatex 	Natuurlijk rubber Natural rubber	Rood Red	35	2,4 / 3,2 / 4,8 6,4 / 8,0 / 9,6	70 °C	Laag Low	1,1	Nee No	15
Linatex Linatex 	Natuurlijk rubber Natural rubber	Wit White	35	1,5 / 2,4 / 3 5,0 / 6,4 / 10,0	70 °C	Laag Low	1,1	Ja Yes	15
Linatrile Linatrile 	Nitril rubber Nitrile rubber	Oranje Orange	55	3 to 6	110 °C	Middel Medium	1	Nee No	20
Nitril Nitrile 	Nitril rubber Nitrile rubber	Zwart Black	65	1,5	70 °C	Hoog High	0,6	Nee No	18
Tenax Tenax 	Rubber Rubber	Rood Red	40	1 to 15	60 °C	Laag Low	0,8	Nee No	15
Viton Viton 	FKM FKM	Zwart Black	75	2 to 4	275 °C	Hoog High	0,7	Nee No	30
Geel Rubber Yellow Rubber 	Natuurlijk rubber Natural rubber	Geel Yellow	35	3 - 4 - 5 - 6 - 8 - 10 12 - 15 - 20 - 25 - 30	65 °C	Laag Low	1,2	Nee No	13
Correx Correx 	Para rubber Para rubber	Bruin Brown	40	6 to 10	60 °C	Laag Low	0,6	Nee No	15

TANDRIEM BEKLEDINGEN
TIMING BELT COATINGS
ZAHNRIEM BESCHICHTUNGEN
COURROIE DENTÉE REVÊTEMENTS

PVC uitvoering
 PVC execution



Pulley diameter : Cd · Backing Thickness

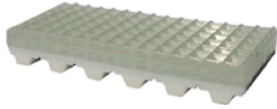







Description	Material	Colour	Hardness [° Sh A]	Standard thickness [mm]	Max contact temp.	Oil and fat resistance	Coeff. friction on steel	FDA approved?	Min. Pulley multiplier (Cd)
Minigrip Minigrip 	PVC	Groen Green	30	1	110 °C	Laag Low	0,4	Nee No	20,0
Minigrip Minigrip 	PVC	Blauw Blue	30	1	110 °C	Middel Medium	0,6	Nee No	20,0
PVC PVC 	PVC	Blauw Blue	40	1	90 °C	Laag Low	1	Nee No	20,0
PVC PVC 	PVC	Wit White	40	2	90 °C	Laag Low	1,1	Ja Yes	12,5
Supergrip Supergrip 	PVC	Groen Green	30	4	90 °C	Laag Low	0,6	Nee No	8,3
Supergrip Supergrip 	PVC	Blauw Blue	30	4	90 °C	Laag Low	0,8	Nee No	8,3
Noppen Nub 	PVC	Wit White	55	1,65	80 °C	Laag Low	0,6	Nee No	17,4
Visgraat Herringbone 	PVC	Wit White	40	4	110 °C	Laag Low	0,7	Ja Yes	8,3

TANDRIEM BEKLEDINGEN
TIMING BELT COATINGS
ZAHNRIEM BESCHICHTUNGEN
COURROIE DENTÉE REVÊTEMENTS

PU uitvoering
 PU execution



Pulley diameter : Cd · Backing Thickness







Description	Material	Colour	Hardness [° ShA]	Standard thickness [mm]	Max contact temp.	Oil and fat resistance	Coeff. friction on steel	FDA approved?	Min. Pulley multiplier (Cd)
Wafel Waffle 	Polyurethaan Polyurethane	-	85	5	50 °C	Laag Low	0,4	Nee No	30
Nop Nub 	Polyurethaan Polyurethane	-	85	4	50 °C	Laag Low	0,3	Nee No	30
Visgraat Herringbone 	Polyurethaan Polyurethane	-	85	4	50 °C	Laag Low	0,5	Nee No	30
PU-385 PU-385 	Polyurethaan Polyurethane	-	85	2 to 5	50 °C	Laag Low	0,7	Nee No	30
T-Cover T-Cover 	Polyurethaan Polyurethane	-	85	2 / (1,5 for T5)	50 °C	Laag Low	0,7	Nee No	30
Sylomeer Sylomer 	Polyurethaan Polyurethane	Groen Green	n/a	6 / 12 / 25	70 °C	Hoog High	0,7	Nee No	12
Sylomeer Sylomer 	Polyurethaan Polyurethane	Blauw Blue	n/a	6 / 12 / 25	70 °C	Laag Low	0,8	Nee No	12
Sylomeer Sylomer 	Polyurethaan Polyurethane	Bruin Brown	n/a	6 / 12 / 25	70 °C	Laag Low	0,7	Nee No	12

TANDRIEM BEKLEDINGEN
TIMING BELT COATINGS
ZAHNRIEM BESCHICHTUNGEN
COURROIE DENTÉE REVÊTEMENTS

PU uitvoering
 PU execution



Pulley diameter : Cd · Backing Thickness

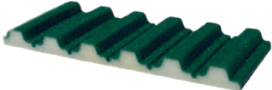

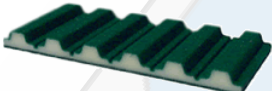


Description	Material	Colour	Hardness [° Sh A]	Standard thickness [mm]	Max contact temp.	Oil and fat resistance	Coeff. friction on steel	FDA approved?	Min. Pulley diameter (Cd)
D15 D15 	Polyurethaan Polyurethane	Groen Green	70	2 to 5	80 °C	Laag Low	0,8	Nee No	18
D15 D15 	Polyurethaan Polyurethane	Blauw Blue	70	2 to 5	80 °C	Laag Low	0,8	Nee No	18
D15 D15 	Polyurethaan Polyurethane	Geel Yellow	70	2 to 5	80 °C	Hoog High	0,8	Nee No	18
Schuim Foam 	Polyurethaan Polyurethane	Geel Yellow	55	2 to 5	60 °C	Laag Low	0,6	Nee No	20
Celloflex Celloflex 	Polyurethaan Polyurethane	Beige Beige	40	2,0 / 3,0 / 5,0	80 °C	Laag Low	0,3	Nee No	16
Porol Porol 	Polyurethaan Polyurethane	Zwart Black	10	3,0 / 5,0 / 10,0	70 °C	Laag Low	0,8	Nee No	6

TANDRIEM BEKLEDINGEN
TIMING BELT COATINGS
ZAHNRIEM BESCHICHTUNGEN
COURROIE DENTÉE REVÊTEMENTS

Speciale uitvoering
 Special execution



Pulley diameter : Cd · Backing Thickness

Description	Material	Colour	Hardness [° Sh A]	Standard thickness [mm]	Max contact temp.	Oil and fat resistance	Coeff. friction on steel	FDA approved?	Min. Pulley multiplier (Cd)
PAZ PAZ 	Nylon Nylon	Groen Green	-	-	80 °C	Middel Medium	0,2	Nee No	15
PAR PAR 	Nylon Nylon	Groen Green	-	-	80 °C	Middel Medium	0,2	Nee No	15
PAZ-PAR PAZ-PAR 	Nylon Nylon	Groen Green	-	-	80 °C	Middel Medium	0,2	Nee No	20
PAZ-PAR ANTISTATIC 	Nylon Nylon	Groen Green	-	-	80 °C	Middel Medium	0,2	Nee No	18
Chroomleer Chromeleather 	Leer Leather	Grijs Gray	65	2 / 3	60 °C	Middel Medium	0,4	Nee No	15
TT60 TT60 	Polyester Fleece Polyester Fleece	Zwart Black	70	2	120 °C	Middel Medium	0,2	Nee No	30