MECAPLAST

Plastic Technical Solutions



MECAPLAST

Plastic Technical Solutions

Mould Design and Construction
Injection Moulding
Metal Replacement







Technopolymers and

Thermoplastic Rubbers

for 100% Recyclable Wheels



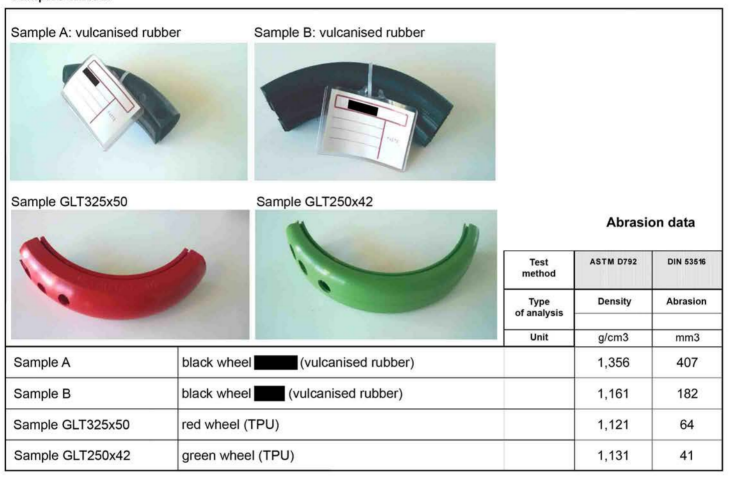
TEST REPORT

Purpose: physical/mechanical properties and comparison of abrasion data on tyres

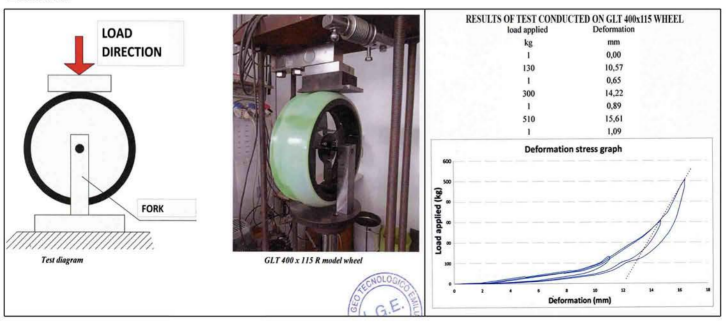
Technical data: thermoplastic polyurethane

Service temperature: -10°/100° C

Samples tested:



Load test







RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	Ø16.2
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	
RIM MATERIAL	NYLON	
BEARING	BORE Ø 16,256 x 44 mm	
COLOUR	CUSTOMIZABLE	325 50
CODE	GLT325x50	

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
- CUSTOMIZED COLOURS



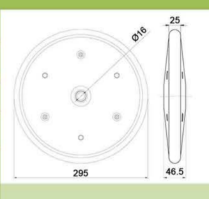




RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	
RIM MATERIAL	NYLON	
BEARING	BORE Ø 16,256 x 44 mm	
COLOUR	CUSTOMIZABLE	295
CODE	GLT295x25	



- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
- CUSTOMIZED COLOURS





RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	Ø16.2
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	0 0
RIM MATERIAL	NYLON	
BEARING	BORE Ø 16,256 x 44 mm	
COLOUR	CUSTOMIZABLE	310 30
CODE	GLT310x30	

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
- CUSTOMIZED COLOURS









RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	Ø16·2
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	6 6
RIM MATERIAL	NYLON / STEEL	
BEARING	BORE Ø 16,256 x 44 mm	
COLOUR	CUSTOMIZABLE	400 115
CODE	GLT400x115 R	

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
- CUSTOMIZED COLOURS







RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	016,2
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	6 0
RIM MATERIAL	NYLON / STEEL	
BEARING	BORE Ø 16,256 x 44 mm	
COLOUR	CUSTOMIZABLE	400 115
CODE	GLT400x115	

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION







RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	one one
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	
RIM MATERIAL	NYLON	
BEARING	n.2 6004-2RS + BUSHING	•
COLOUR	CUSTOMIZABLE	250 42
CODE	GLT250x42	

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
 CUSTOMIZED COLOURS





RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	an
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	0 0
RIM MATERIAL	NYLON	
BEARING	2 OPTIONS	
COLOUR	CUSTOMIZABLE	
CODE	GLT330x50 (n.2 bearings 6204-2RS Ø 20 mm bore)	
CODE	GLT330x50 B (n.1 bearing Ø 10	6,256 mm bore)

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
- CUSTOMIZED COLOURS







RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	910
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	
RIM MATERIAL	NYLON	
BEARING	2 OPTIONS	• //
COLOUR	CUSTOMIZABLE	260 80
CODE	GLT260x80-F10 (n.2 bearings 6004-2RS + bushing Ø 10 mm bore)	
CODE	GLT260x80-F20 (n.2 bearings 6004-2RS Ø 20 mm bore)	

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE
- HIGH RESISTANCE TO BEAD DISLODGEMENT
- LOW WEIGHT
- TECHNICAL CUSTOMIZATION
- CUSTOMIZED COLOURS









RUOTE PER SEMINATRICI 100% RICICLABILI



TECHNICAL SPECIFICATIONS		
TYRE MATERIAL	POLYURETHANE	dia dia
TYRE HARDNESS	95 ShA - CUSTOMIZABLE	
RIM MATERIAL	NYLON	
BEARING	2 OPTIONS	• //
COLOUR	CUSTOMIZABLE	260 120
CODE	GLT260x120-F10 (n.2 bearings 6004-2RS + bushing Ø 10 mm bore)	
CODE	GLT260x120-F20 (n.2 bearings 6004-2RS Ø 20 mm	bore)

- HIGH RESISTANCE TO ABRASION AND WEAR
- HIGH RESISTANCE TO CUT AND ITS PROPAGATION
- EXCELLENT ELASTIC RESPONSE AND SOIL RELEASE





