



tons. of PTFE materials processed every year

600 people involved

3300 regular customers

73 supplied countries

branch offices and companies



GUARNIFLON® was established in 1982, enthusiasm, dedication and perseverance being the key factors which have allowed the company to evolve to the present status of worldwide leader in PTFE and fluorochemicals business field.

During recent years GUARNIFLON® has lead an International Group of companies which are continually integrating with the foreign markets, utilising the most updated marketing, technological tools and management flair.

TEKSLIDE® is the GUARNIFLON® Trade Mark for High Performance Fluoropolymer Materials, a special group of PTFE compounds, developed by GUARNIFLON® R&D and among the best solutions today offered for applications where lubrication could be a tough problem.

The materials of **TEK**SLIDE® products offer the best combination of properties in terms of low coefficient of friction and high were resistance in a wide variety of operating situations.

HIGH PERFORMANCE FLUOROPOLYMER MATERIALS

Beside the wide range of the existing **PTFE** products, GUARNIFLON® developed the TEKSLIDE® products, PTFE compounded grades used in the processing of tapes, bearing tapes and machined parts retaining the usual and well known conventional **PTFE** advantages improved at the same time by some enhanced properties:

- low coefficient of friction
- high resistance and hardness
- low cold flow
- extreme temperature applications
- very higt pressure resistance

GUARNIFLON® TEKSLIDE® products can be supplied etched in order to allow the most performing applications in the mechanical and other tribological fields.

Special compounds not included in this catalogue available on request.

TRIBOLOGICAL PROPERTIES

- Excellent performance in dry conditions at higt PV values, the product of operating pressure and surface velocity. The PV value in dry conditions (max 1.7 MPa x M/S) can be widely overcame in case of lubricated applications
- Extremely low coefficient of friction static and dynamic
- Extremely low stick-slip effect
- Excellent wear resistance even in dry applications

THERMAL PROPERTIES

- Stable behavior at operating temperatures from -240° C to +260° C and for short time up to +280° C
- Dimensional stability
- Excellent thermal dissipation capacity (specific grades)

CHEMICAL PROPERTIES

- Excellent chemical inertness
- TEKSLIDE® materials can operate in salt water, in steam environment or aggressive and corrosive chemical environments
- Good gas proof properties (specific grades)

ELECTRICAL PROPERTIES

According to different grades of **TEK**SLIDE® materials the following properties can be enhanced:

- Good dielectric properties (insulation)
- Excellent conductivity properties for antistatic applications

MECHANICAL PROPERTIES

- Extremely high PV and sliding behavior
- High load compression resistance (radial/axial)
- Low abrasive surface for applications on soft countersurfaces
- Excellent vibration dampening and noiseless

OTHER TYPICAL PROPERTIES

- Flexibility and fatigue stress resistance
- Some of the TEKSLIDE® materials are atoxic and excellent for food contact and food industry applications

AVAILABLE MATERIALS

TEKSLIDE® G471

dark Red

TEKSLIDE® G461

vellow

TEKSLIDE® G729

TEKSLIDE® G453

TEKSLIDE® G412

dark grey

TEKSLIDE® G418

grey/blue

TEKSLIDE® G479

light brown

TEKSLIDE® G464 | G488 | G417 | G548

TEKSLIDE® **G416** | **G506** | **G458**

AVAILABLE TECHNOLOGIES

AUTOMATIC MOULDING

custom bearings

COMPRESSION MOULDING

components, rods, tubes and sheets

EXTRUSION rods and tubes

MACHINING

CNC and automatic turning custom made parts

PRESSURE/SINTERING MOULDING billets for high performance tapes and films

MATERIALS SELECTION GUIDE



PRODUCTS	G471	G461	G729	G453	G412	G418	G479	G464 G488 G417 G548	G416	G506	G458
	•			•	•	•	0 (•	•	
Color	DarkRed	Yellow	White	Black	DarkGrey	Grey Blue	Light Brown	Green	Brown	Brown	Brown
Max Load "P" (psi)	1,000	750	1,000	1,000	1,000	1,000	1,200	1,000	1,000	1,200	1,200
MPa	6.9	5.2	6.9	6.9	6.9	6.9	8.3	6.9	6.9	8.3	8.3
Max Speed "V"(fpm)	400	400	400	400	400	400	400	400	400	400	400
m/s	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Max "PV" (psi-fpm)	10,000	7,500	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
(MPa•m/s)	0,35	0,26	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35
Rb 25 & higher		Χ	Χ	X	X	X	X		•		•
Rc 35 & higher	X		0	• •	•	• •	o (X	. X	X	X
Painted metal and porcelain	•			•	•	X	•		•		•
Aluminium	•	X		•	•	o o o	X		•	•	• • •
Steam	X		Χ	X	X	X	X	X	X	X	X
Wet	X		X	X	X	X	X	X	. X	X	X
Dry	Х	Χ	Χ	Χ	Χ	X	X	X	X	Χ	Χ
Vacuum	X	X	Χ	•	•	X	X	X	X	Χ	Χ
Coefficient of friction	4	1	1	2	2	3	1	2	2	2	2
Creep resistance	4	3	4	4	. 4	4	4	5	5	5	5
Insulative prop.	YES	YES	YES	NO	NO NO	YES	YES	NO	. NO	NO	NO

G471	Our standard TEK SLIDE [®] bearing grade. Higt Creep and Abrasion resistance.
G461	I Lowest Coefficient of friction of $TEKSLIDE^{\mathbb{R}}$ series. Excellent insulator.
G729	Widely used in the food process industry.
G453	Very good operation in wet environments

G412 Good thermal and electrostatic dissipation.

G412 | Good thermal and electrostatic dissipationG418 | Excellent abrasion resistance.

G479 I The best $\mathsf{TEKSLIDE}^{\circledR}$ against alluminium surfaces.

G464 G488 G417

88 Extensively used machine tool guide ways.

G548 _

G416 | Guide ways and piston rings

G506 | Guide ways G458 | Piston Rings



Bearing Tapes

All kinds of bearings are available in standard materials as well as G471, G461 and G464, for the heaviest applications in the hydraulic, motion control and mechanical fields. They're made by special PTFE compounds and technologies, in order to fulfil GUARNIFLON®'s customers' requirements.

Special fillers are selected to enhance properties such as:

- wear resistance
- coefficient of friction
- compression strength

Thickness from mm. 1,5 to mm. 5 Width from mm. 4 to mm. 300

Rings

Whenever the chemical and thermal resistance of standard rings in static applications like static seals or flange connections is no longer sufficient, PTFE rings are the solution. Standard dimensions as well as special dimensions under customer specifications are available.

Tapes

Most materials can be skived thanks to the technologies available nowadays in $GUARNIFLON^{\textcircled{R}}$ up to mm. 6 according to customers' needs.

 $\mathsf{TEK}\mathsf{SLIDE}^{\circledR}$ tapes show excellent performance for applications where friction reduction is required.

Machined Products

Automatic turning machines as well as CNC machines can produce more than 1.5 million pieces per day. To ensure high and stable quality standards, GUARNIFLON® is running the electronic system S.P.C. (Statistical Process Control).

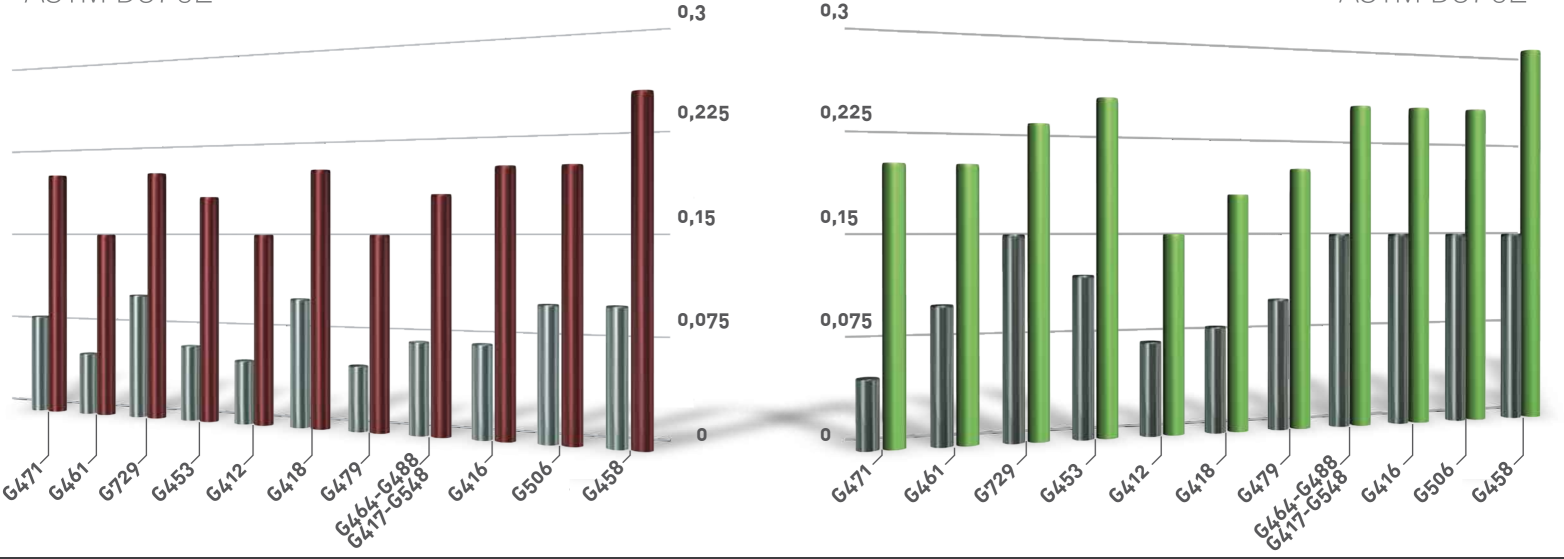
Etching Technology for Bounding Purposes

GUARNIFLON® owns the most updated technologies dedicated to the etching process on semifinished and finished products.

The etching process of GUARNIFLON® is capable of providing uniform reactive surfaces.

DRY COEFFICIENT OF FRICTION - STATIC ASTM D3702

DRY COEFFICIENT OF FRICTION - DYNAMIC ASTM D3702



G471	MIN 0.08 - MAX 0.20	G464 MIN 0.07 - MAX 0.18
G461	MIN 0.05 - MAX 0.15	G488 MIN 0.07 - MAX 0.18
G729	MIN 0.10 - MAX 0.20	G417 MIN 0.07 - MAX 0.18
G453	MIN 0.06 - MAX 0.18	G548 MIN 0.07 - MAX 0.18
G412	MIN 0.05 - MAX 0.15	G416 MIN 0.07 - MAX 0.20
G418	MIN 0.10 - MAX 0.20	G506 MIN 0.10 - MAX 0.20
G479	I MIN 0.05 - MAX 0.15	G458 MIN 0.10 - MAX 0.25

G471 MIN 0.05 - MAX 0.	20 G464 MIN 0.15 - MAX 0.25
G461 MIN 0.10 - MAX 0.2	20 G488 MIN 0.15 - MAX 0.25
G729 MIN 0.15 - MAX 0.2	23 G417 MIN 0.15 - MAX 0.25
G453 MIN 0.12 - MAX 0.2	25 G548 MIN 0.15 - MAX 0.25
G412 MIN 0.07 - MAX 0.	15 G416 MIN 0.15 - MAX 0.25
G418 MIN 0.08 - MAX 0.	18 G506 MIN 0.15 - MAX 0.25
G479 MIN 0.10 - MAX 0.2	20 G458 MIN 0.15 - MAX 0.30

Note:

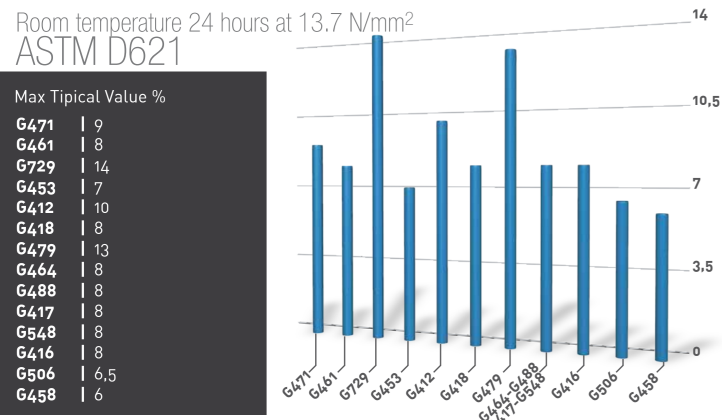
The values relevant to the dry coefficient of friction have to be considered as merely indicative, suitable only for a comparison of materials in the same operating conditions. They depend and are strongly influenced by the loads applied, speed, operating temperature, the environment conditions, the type of mated materials, the surface finish of the counterparts.

Note:

The values relevant to the dry coefficient of friction have to be considered as merely indicative, suitable only for a comparison of materials in the same operating conditions. They depend and are strongly influenced by the loads applied, speed, operating temperature, the environment conditions, the type of mated materials, the surface finish of the counterparts.

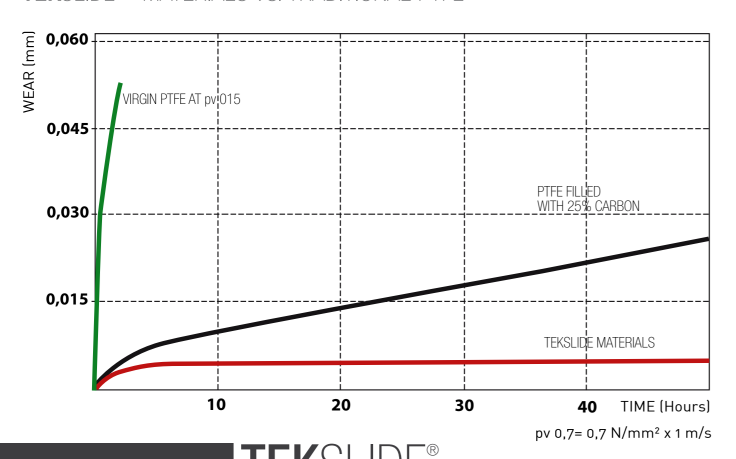


DEFORMATION UNDER LOAD MAX TYPICAL VALUE



WEAR RATE COMPARISON AT PV 0,7

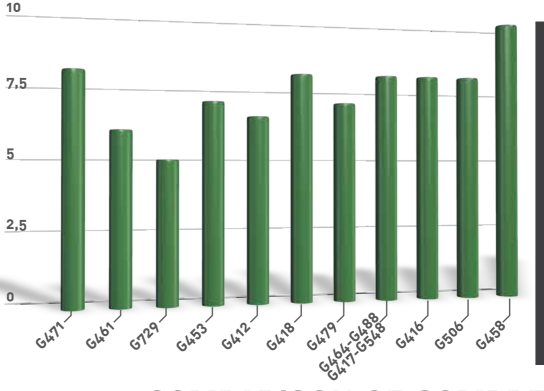
TEKSLIDE® MATERIALS VS. TRADITIONAL PTFE

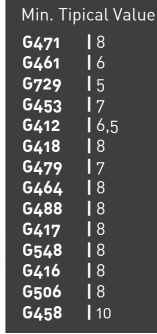


HIGH PERFORMANCE FLUOROPOLYMER MATERIALS

COMPRESSIVE STRENGTH MIN. TYPICAL VALUE

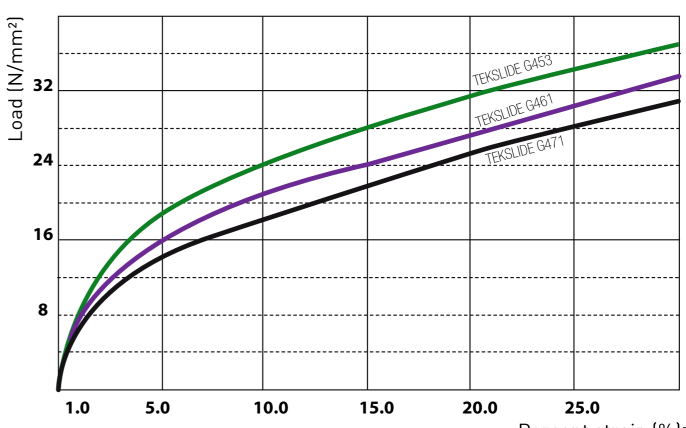
At 1% Deformation ASTM D695





COMPARISON OF COMPRESSIVE LOAD

VS. DEFORMATION OF SOME **TEK**SLIDE® GRADES





PRODUCTS



General purpose dry bearing material for bushing and sliding pads for mechanical applications in general. Slide ways for machine tools.

High wear and abrasion resistance, good compressive properties. Suitable for the majority of dry bearing applications against hard countersurfaces. Good electrical insulating properties.

PRODUCTS

Moulded tubes
Moulded rods
Moulded sheets
Extruded tubes
Extruded rods
Skived tapes
Machined parts
Piston rings
Bearing tapes

APPLICATIONS

Compressors Pumps Wear bands Automotive Insulators Linear Slides

TEKSLIDE®G461



The lowest coefficient of friction in dry applications. Suitable for the machining of bearings and other sliding parts for the food industry or for any other use in contact with soft materials such as aluminium, copper alloys, inox steel, polymeric substrates, etc. Very good wear resistance, compression resistance, high flexibility and tensile strength, excellent insulating properties. It can be used in contact with food products.

PRODUCTS

Moulded tubes
Moulded rods
Moulded sheets
Skived tapes
Machined parts
Piston rings
Bearing tapes

APPLICATIONS

Air Compressors
Wear bands
Automotive
Insulators
Linear Slides
Mechanical textile

TECHNICAL DATA SHEET TEKSLIDE® G471

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	2,20 - 2,30
Hardness - Shore D	/	ASTM D2240	≥ 60
Tensile strength CD	N/mm²	ASTM D4745	≥ 14
Elongation at break CD	%	ASTM D4745	≥ 170
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 8
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤ 9
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤ 4
Dynamic Coefficient of friction (PV = 0,7 N/mm² •m/s)	/	ASTM D3702	0,05 - 0,20
Wear factor (PV = 0,7 N/mm² •m/s)	µm/h∙N/mm² •m•min	ASTM D3702	0,010 - 0,020
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10 ⁻⁵ /°C	ASTM D696	9 - 11

TECHNICAL DATA SHEET TEKSLIDE® G461

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	1,85 - 2,05
Hardness - Shore D	/	ASTM D2240	≥ 55
Tensile strength CD	N/mm²	ASTM D4745	≥ 15
Elongation at break	%	ASTM D4745	≥ 250
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 6
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤ 8
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤ 6
Dynamic Coefficient of friction (PV = 0,7 N/mm ² •m/s)	/	ASTM D3702	0,10 - 0,20
Wear factor (PV = 0,7 N/mm ² •m/s)	µm/h•N/mm² •m•min	ASTM D3702	0,010 - 0,020
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10⁻⁵/°C	ASTM D696	9 - 11



Its excellent load and wear characteristics together with the capability to stand a wide range of temperatures, make Tekslide G729 the perfect material for bearings for food and

Tekslide G729 is unaffected by all common acids, bases and solvents.

PRODUCTS

Moulded tubes Moulded rods Extruded tubes Extruded rods Skived tapes Machined parts Piston rings Seals

Linear Slides

pharmaceutical applications.

High compatibility with a wide range of mating

APPLICATIONS

Compressors Pumps Insulators Wear bands Automotive

TEKSLIDE® G453



For bearing and sliding parts. Piston bearer rings for no-lubricated reciprocating compressors and for automotive applications.

Very good load carrying properties combined with low friction and high wear resistance. Good thermal and electrostatic dissipation. Suitable for wet operating conditions and for contact with corrosive agents.

PRODUCTS

Moulded tubes Moulded rods Moulded sheets Extruded tubes Extruded rods Skived tapes Machined parts Piston rings Bearing tapes Cup seals

APPLICATIONS

Compressors Pumps Wear bands Automotive Linear Slides Plating tanks Valve seats

TECHNICAL DATA SHEET TEKSLIDE® G729

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	2,17 - 2,25
Hardness - Shore D	/	ASTM D2240	≥ 55
Tensile strength CD	N/mm²	ASTM D4745	≥ 14
Elongation at break	%	ASTM D4745	≥ 200
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 5
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤ 14
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	6 - 9
Dynamic Coefficient of friction (PV = 0,7 N/mm ² •m/s)	/	ASTM D3702	0,15 - 0,23
Wear factor (PV = 0,7 N/mm ² •m/s)	µm/h•N/mm² •m•min	ASTM D3702	0,015 - 0,023
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10⁻⁵/°C	ASTM D696	7 - 10

TECHNICAL DATA SHEET TEKSLIDE® G453

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	2,05 - 2,11
Hardness - Shore D	/	ASTM D2240	≥ 60
Tensile strength CD	N/mm²	ASTM D4745	≥ 13
Elongation at break	%	ASTM D4745	≥ 70
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 7
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤ 7
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤ 5
Dynamic Coefficient of friction (PV = 0,7 N/mm² •m/s)	/	ASTM D3702	0,12 - 0,25
Wear factor (PV = 0,7 N/mm ² •m/s)	µm/h∙N/mm² •m•min	ASTM D3702	0,010 - 0,020
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10⁻⁵/°C	ASTM D696	10 - 12



Non-abrasive PTFE compound for softer mating surfaces, such as stainless steel.

High resistance to deformation, extremely low coefficient of friction and good thermal and electrostatic dissipation. Use in water reduces the wear rate.

Not suggested for using in ultra-dry, vacuum applications, or where electrical insulation is desired.

PRODUCTS

Moulded tubes
Moulded rods
Moulded sheets
Extruded tubes
Extruded rods
Skived tapes
Machined parts
Piston rings
Bearing tapes

APPLICATIONS

Compressors
Pumps
Automotive-Lip seals
Linear Slides

TEKSLIDE®G418



The appropriate choice for applications in hydrogen and natural gas compressors, thanks to its excellent wear resistance, especially in extremely dry environments.

Its almost universal chemical resistance enables it to withstand corrosives and acids sometimes present in trace amounts in these environments.

PRODUCTS

Moulded tubes
Moulded rods
Moulded sheets
Extruded tubes
Extruded rods
Skived tapes
Machined parts
Piston rings
Bearing tapes

APPLICATIONS

Compressors Pumps Wear bands Automotive Linear Slides Insulators

TECHNICAL DATA SHEET TEKSLIDE® G412

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	2,10 - 2,15
Hardness - Shore D	/	ASTM D2240	≥ 55
Tensile strength CD	N/mm²	ASTM D4745	≥ 15
Elongation at break	%	ASTM D4745	≥ 170
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 6,5
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤ 10
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤ 6
Dynamic Coefficient of friction (PV = 0,7 N/mm² •m/s)	/	ASTM D3702	0,07 - 0,15
Wear factor (PV = 0,7 N/mm² •m/s)	µm/h•N/mm² •m•min	ASTM D3702	0,015 - 0,025
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10 ⁻⁵ /°C	ASTM D696	12 - 13

TECHNICAL DATA SHEET TEKSLIDE® G418

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	2,20-2,30
Hardness - Shore D	/	ASTM D2240	≥ 55
Tensile strength CD	N/mm²	ASTM D4745	≥ 15
Elongation at break	%	ASTM D4745	≥ 200
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 8
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤ 8
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤ 4
Dynamic Coefficient of friction (PV = 0,7 N/mm² •m/s)	/	ASTM D3702	0,08 - 0,18
Wear factor (PV = 0,7 N/mm ² •m/s)	µm/h∙N/mm² •m•min	ASTM D3702	0,015 - 0,021
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10 ⁻⁵ /°C	ASTM D696	9 - 12



It combines low deformation under load with extremely good chemical resistance. Particularly suitable for operating against aluminium substrates, stainless steel, bronze, polymeric substrates. Composition based on ingredients approved for food contact, in accordance with the EEC regulations, selflubricating properties (no lubrication needed), high wear resistance, load carrying capabilities, no relative abrasiveness, outstanding chemical resistance, very wide range of operating temperatures (from -200°C up to + 260°C). Very low coefficient of friction. Not recommended for use with alkalis.

PRODUCTS

Moulded tubes Moulded rods Moulded sheets Skived tapes Machined parts Piston rings Bearing tapes

APPLICATIONS

Air Compressors Automotive Insulators Linear Slides Mechanical textile Food processing machines Cosmetic machines Blistering machines

TECHNICAL DATA SHEET TEKSLIDE® G479

Properties	Unit	Method	Moulded
PHYSICAL - MECHANICAL			
Density	g/cm³	ASTM D792	1,92 - 2,06
Hardness - Shore D	/	ASTM D2240	≥ 55
Tensile strength CD	N/mm²	ASTM D4745	≥ 14
Elongation at break CD	%	ASTM D4745	≥ 220
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 7
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤13
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤9
Dynamic Coefficient of friction (PV = 0,7 N/mm² • m/s)	/	ASTM D3702	0,10 - 0,20
Wear factor (PV = 0,7 N/mm ² •m/s)	µm/h∙N/mm² •m•min	ASTM D3702	0,011 - 0,018
THERMAL			
Service Temperature (min-max)	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10 ⁻⁵ /°C	ASTM D696	9 - 12

TEKSLIDE® G464 - G488 - G417 - G548



TEKSLIDE® brand has a various range of bronze filled PTFE compounds, each having a unique blend of additional components (inorganic ingredients) produced in accordance to specific market requirements.

Special fillers to satisfy the most arduos applications and available in a wide choice of colors, such as brown, dark green, light green and blue.

Excellent mechanical properties, perfect for machine tool applications.

Engineered compounds developed for use in linear bearing elements and to avoid metal-tometal sliding contacts. Self lubricating, wear resistant materials providing low friction, stickslip free operation, better positioning accuracy and repeatability, vibration dampening, long life with minimum wear.

They are dimensionally stable, maintenance free and can be operated with or without lubrication.

TECHNICAL DATA SHEET TEKSLIDE® G464 - G488 - G417 - G548

Properties	Unit	Method	Moulded	PROD I Mould
PHYSICAL - MECHANICAL				Mould
Density	g/cm³	ASTM D792	3,00 - 3,20	Mould
Hardness - Shore D	Points	ASTM D2240	≥ 58	Extrud
Tensile strength CD	N/mm^2	ASTM D4745	≥ 20	Extrud Skived
Elongation at break CD	%	ASTM D4745	≥ 250	Machi
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 8	Piston Bearir
Deformation under load at room temperature 24 hours at 13,7 N/mm² CD	%	ASTM D621	<8	APPLI Compr
Permanent deformaton as above after releasing of 24 hours at room temeperature CD	%	ASTM D621	<4	Pumps Autom Linear
Dynamic Coefficient of friction (PV = 0,7 N/mm² •m/s)	/	ASTM D3702	0,15 - 0,25	Wear I Insula
Wear factor (PV = 0,7 N/mm² •m/s)	µm/h∙N/mm² •m•min	ASTM D3702	0,010 - 0,030	Machi
THERMAL				
Service Temperature (min-max) Thermal expansion coefficient	°C 10 ⁻⁵ /°C	/ ASTM D696	- 200 / + 260 8 - 10	
(linear) 25 - 100°C	10 / 0	73111 0070	0 10	

DUCTS

lded tubes lded rods lded sheets uded tubes ided rods ed tapes nined parts on rings ing tapes

LICATIONS

pressors motive ar Slides bands lators nine Tools

(linear) 25 - 100°C

TEKSLIDE®G416 - G506 - G458

The 3 additional Tekslide materials belonging to the PTFE bronze compounds group have technical behavioural differences according to the below data sheets.

Specific fillers to satisfy the heaviest applications, excellent mechanical properties, perfect for machine tool applications. Engineered compounds developed for use in linear bearing element and to avoid metal-to-metal sliding contacts. Self lubricating, wear resistant materials providing low friction, stick-slip free operation, better positioning accuracy and repeatability, vibration dampening, long life with minimum wear.

They are dimensionally stable, maintenance free and can be operated with or without lubrication.

PRODUCTS

Moulded tubes

Moulded rods

Moulded sheets

Extruded tubes

Extruded rods

Skived tapes

Machined parts

Piston rings

Bearing tapes

APPLICATIONSCompressors
Pumps

Automotive Linear Slides Wear bands Insulators

Machine Tools

TECHNICAL DATA SHEET TEKSLIDE® G416 - G506 - G458

TEKSLIDE® G416

TEKSLIDE® G506

TEKSLIDE® G458



Properties	Unit	Method	Moulded	Unit	Method	Moulded	Unit	Method	Moulded
PHYSICAL - MECHANICAL									
Density	g/cm³	ASTM D792	2,98 - 3,16	g/cm³	ASTM D792	3,41 - 3,61	g/cm³	ASTM D792	3,75 - 3,95
Hardness - Shore D	/	ASTM D2240	≥ 58	/	ASTM D2240	≥ 60	/	ASTM D2240	≥ 62
Tensile strength CD	N/mm²	ASTM D4745	≥ 18	N/mm²	ASTM D4745	≥ 15	N/mm²	ASTM D4745	≥ 15
Elongation at break CD	%	ASTM D4745	≥ 200	%	ASTM D4745	≥ 200	%	ASTM D4745	≥ 100
Compressive strength at 1% deformation	N/mm²	ASTM D695	≥ 8	N/mm²	ASTM D695	≥ 8	N/mm²	ASTM D695	≥ 10
Deformation under load at room temperature 24hours at 13,7 N/mm²	%	ASTM D621	≤8	%	ASTM D621	≤6,5	%	ASTM D621	≤6
Permanent deformaton as above after releasing of 24 hours at room temeperature	%	ASTM D621	≤5	%	ASTM D621	≤3	%	ASTM D621	≤2,5
Dynamic Coefficient of friction (PV = 0,7 N/mm² • m/s)	/	ASTM D3702	0,15 - 0,25	/	ASTM D3702	0,15 - 0,25	/	ASTM D3702	0,15 - 0,30
Wear factor (PV = 0,7 N/mm $^2 \bullet$ m/s)	µm/h∙N/mm² •m•min	ASTM D3702	0,010 - 0,030	µm/h∙N/mm² •m•min	ASTM D3702	0,010 - 0,030	µm/h∙N/mm² •m•min	ASTM D3702	0,010 - 0,030
THERMAL									
Service Temperature (min-max)	°C	/	- 200 / + 260	°C	/	- 200 / + 260	°C	/	- 200 / + 260
Thermal expansion coefficient (linear) 25 - 100°C	10 ⁻⁵ /°C	ASTM D696	8 - 11	10 ⁻⁵ /°C	ASTM D696	7 - 9	10 ⁻⁵ /°C	ASTM D696	7 - 8

QUALITY MANAGEMENT R&D TEAM

Guarniflon have been Quality Certified since 1993, certificate n. 015, one of the first in its own field. Nowadays Guarniflon is UNI EN ISO 9001 certified by the certification body Cermet.





UNI EN ISO 9001:2008

Guarniflonpolicyimpliesahighpoweredandexperienced





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YOUR CHOICE FOR FLUOROBASED PRODUCTS

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