

CAMPUS® foglio dati

Elastollan® C 59 D - (TPU-ARES)
BASF Polyurethanes GmbH



Testo del prodotto

DESCRIPTION

Elastollan C 59 D is a polyester based TPU

SPECIAL PROPERTIES

high tensile strength, excellent tear strength,
very good damping behavior, good rebound elasticity,
very good wear performance, good flexibility at low temperature
and resistance to hydrolysis

TYPICAL APPLICATIONS

technical parts, bushes, plugs

OTHER HINTS

predrying: 2-3h at 100-110°C
(air circulating oven or dehumidified air dryer),
max. content of humidity before processing: 0,02%
annealing: 20 h at 100°C in order to get optimum properties

CHEMICAL RESISTANCE

For detailed information on the chemical resistance of our
materials refer to this [list of chemical resistance](#)

Proprietà Meccaniche	Valore	Unità	Norma del test
Modulo a trazione	220	MPa	ISO 527-1/-2
Carico unitario al 50% di deformazione	15	MPa	ISO 527-1/-2
Carico Unitario al 100% di allungamento	17	MPa	ISO 527-1/-2
Carico Unitario al 300% di allungamento	30	MPa	ISO 527-1/-2
Carico Unitario a rottura TPE	50	MPa	ISO 527-1/-2
Deformazione a rottura	>50	%	ISO 527-1/-2
Allungamento a rottura TPE	>300	%	ISO 527-1/-2
Resist. urto Charpy con intaglio, +23°C	N	kJ/m ²	ISO 179/1eA
Resist. urto Charpy con intaglio, -30°C	20	kJ/m ²	ISO 179/1eA
Resistenza all'urto-trazione, +23°C	470	kJ/m ²	ISO 8256/1
Deformazione residua dopo compressione a 23°C, 24h	30	%	ISO 815
Deformazione residua dopo compressione a 70°C, 24h	50	%	ISO 815
Resistenza alla lacerazione, parallelo	160	kN/m	ISO 34-1
Resistenza all'abrasione	30	mm ³	ISO 4649
Durezza Shore D	55	-	ISO 48-4
Proprietà Termiche	Valore	Unità	Norma del test
Temperatura di transizione vetrosa, 10°C/min	-20	°C	ISO 11357-1/-2
Temp.di inflessione sotto carico, 1.80 MPa	47	°C	ISO 75-1/-2
Temp.di inflessione sotto carico, 0.45 MPa	86	°C	ISO 75-1/-2
Proprietà Elettriche	Valore	Unità	Norma del test
Fattore di dissipazione, 100Hz	380	E-4	IEC 62631-2-1
Fattore di dissipazione, 1MHz	610	E-4	IEC 62631-2-1
Resistività volumica	1E12	Ohm*m	IEC 62631-3-1
Resistività superficiale	>1E15	Ohm	IEC 62631-3-2
Rigidità dielettrica	28	kV/mm	IEC 60243-1

Elastollan® C 59 D - (TPU-ARES)
BASF Polyurethanes GmbH

Res. Alle correnti striscianti superficiali

600

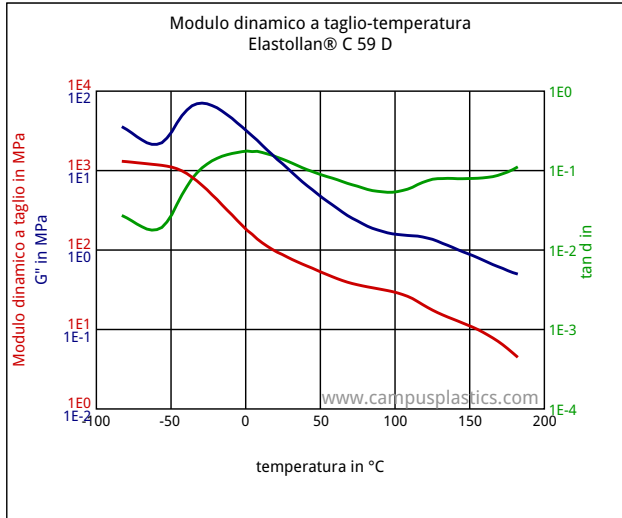
-

IEC 60112

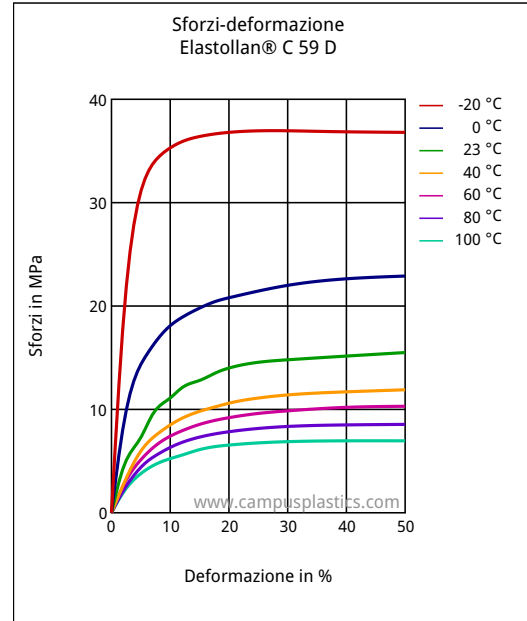
Altre Proprietà	Valore	Unità	Norma del test
Massa volumica	1230	kg/m ³	ISO 1183
Preparazione Provette	Valore	Unità	Norma del test
Stamp. ad Iniezione, temp. di fusione	230	°C	ISO 294
Temperatura dello stampo	60	°C	ISO 294

Funzioni

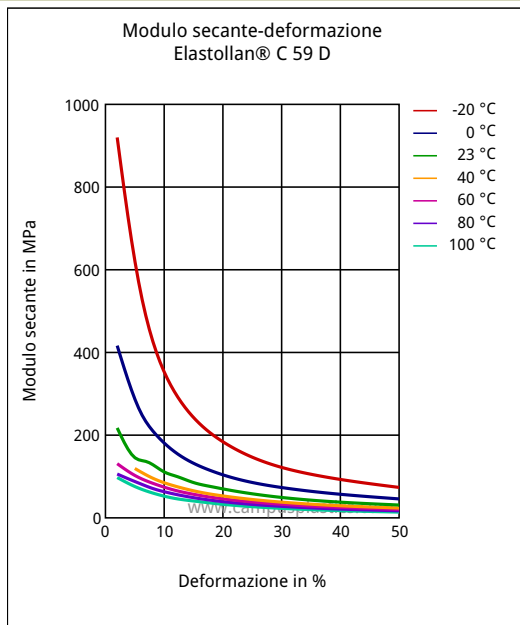
Modulo dinamico a taglio-temperatura



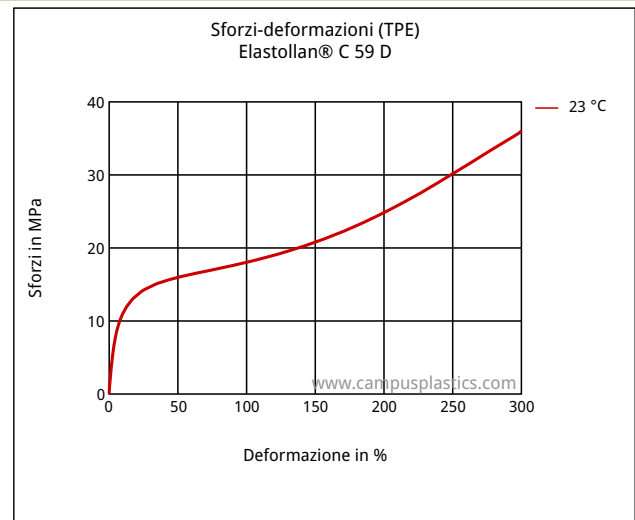
Sforzi-deformazione



Modulo secante-deformazione



Sforzi-deformazioni (TPE)



Elastollan® C 59 D - (TPU-ARES)

BASF Polyurethanes GmbH

Caratteristiche

Processabilità e Forma di Forni

Stampaggio ad Iniezione

Forma fisica disponibile

Pellet

Disponibilità geografica

Nord America, Europa, Asia Oceano Pacifico, South and Central America, Near East/Africa

Altre informazioni

Stampaggio ad Iniezione

Barrel temperature : 210 - 225 °C

Melt temperature : 225 °C

Mold temperature: 25 - 60 °C

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS.

In order to check the availability of products please contact us or our sales agency.

For more information about our products contact your local BASF representative or

BASF Polyurethanes GmbH
European Business Management
Thermoplastische Polyurethane
Elastogranstraße 60
D-49448 Lemförde
Deutschland
Phone: 49 5443 12 3456
Fax: 49 5443 12 2555
e-mail:
elastollan-infopoint@basf.com
www.pu.basf.de

CAMPUS® is a registered trademark of CWFG (Chemie Wirtschaftsfoerderungsgesellschaft GmbH, Frankfurt)