

CAMPUS® foglio dati

VITAMIDE® BF13 - PA6 FR
A. Schulman GmbH



Proprietà Reologiche	secco/cond	Unitá	Norma del test
Ritiro di stampaggio, parallelo	1.1 / *	%	ISO 294-4, 2577
Proprietà Meccaniche	secco/cond	Unitá	Norma del test
Modulo a trazione	3500 / 1300	MPa	ISO 527-1/-2
Resistenza all'urto Charpy, +23°C	50 / N	kJ/m ²	ISO 179/1eU
Resistenza all'urto Charpy, -30°C	40 / -	kJ/m ²	ISO 179/1eU
Resist. urto Charpy con intaglio, +23°C	4 / 8	kJ/m ²	ISO 179/1eA
Resist. urto Charpy con intaglio, -30°C	3 / -	kJ/m ²	ISO 179/1eA
Proprietà Termiche	secco/cond	Unitá	Norma del test
Temp.di inflessione sotto carico, 1.80 MPa	75 / *	°C	ISO 75-1/-2
Temp.di inflessione sotto carico, 0.45 MPa	200 / *	°C	ISO 75-1/-2
Reaz. al fuoco spess.nom. 1.5mm	V-0 / *	class	IEC 60695-11-10
Spessore provato	1.5 / *	mm	IEC 60695-11-10
Proprietà Elettriche	secco/cond	Unitá	Norma del test
Resistività superficiale	* / 1E15	Ohm	IEC 60093
Rigidità dielettrica	30 / -	kV/mm	IEC 60243-1
Res. Alle correnti striscianti superficiali	600 / -	-	IEC 60112
Altre Proprietà	secco/cond	Unitá	Norma del test
Massa volumica	1160 / -	kg/m ³	ISO 1183

Caratteristiche

Processabilità e Forma di Forni

Stampaggio ad Iniezione

Disponibilità geografica

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

The information and recommendations contained in this document are based upon data collected by A. Schulman and are believed to be reliable; however, because A. Schulman cannot anticipate or control the many different conditions under which this information and/or product may be used, no representation is made and no warranty is given of any kind, express or implied, for completeness, accuracy, availability, suitability, usefulness, commercial value, or non-violation of intellectual property rights of information, recommendations, and products and services directly or indirectly provided. A. Schulman assumes no responsibility for the results of the use of products and processes described herein and expressly disclaims the implied warranties of merchantability and fitness for a particular use.

If there are questions to given information, to further properties or further A. Schulman products please contact

A. Schulman GmbH
Huetttenstrasse 130-138
50170 Kerpen
Tel: 02273 / 561-0
Contact: aschulman@de.aschulman.com
Subject: Material data