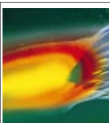
PROPERTIES OF PLASTIC MATERIALS





Combustibility test for plastics according to UL subject 94

The plastic materials are classified as follows:

UL 94 V-0:

The test samples are extinguished within 5 seconds average time (mean of 10 succesive tests). None of the test sample burns longer than 10 seconds. None of the test sample emits burning particles.

UL 94 V-1:

The test samples are extinguished within 25 seconds average time (mean of 10 succesive tests). None of the test sample burns longer than 30 seconds. None of the test sample emits burning particles.

UL 94 V-2:

Same Test as UL 94 V-1, but the test samples emits burning particles during the

The test samples mentioned above are extinguished in all cases. If the test samples keeps burning after 30 seconds, a horizontal test can be carried out to reach the classification UL 94 HB.

CHOICE OF MATERIAL:

Reinforced Polyester

Excellent temperature stability combined with a high degree of impact strength. On the whole, a high stability against chemicals. Good long-time rupture strength.

Noryl

Extremely good mechanical, thermal and electrical properties. Good ageing stability and weathering resistance. High stability against chemicals.

Polyamide

Thermoplast with high temperature stability, extremely solid and tenacious. Good sliding properties and high capacity of resistance to wear. Contact with humidity may result in a change of properties.

Polycarbonate

Thermoplast with high temperature stability with excellent resistance to all kinds of temperature. On the whole, good resistance against chemicals and UV-light.

PC-ABS Blend

Good stability in case of high temperature combined with enormous impact strength as well as toughness at subzero temperature. On the whole, good resistance against chemicals. UV-light may have a negative effect.

ARS

Good resistance against medium temperature combined with good impact strength (only certain types) and antistatic adjustment. On the whole, good resistance against chemicals. UV-light may have a negative effect.

Polystyrene

Normally brittle and resistant to fairly low temperature. SB-types are impact resistant and less sensitive to tearing under pressure. Glossy surface. Metal-cutting is possible.

PMMA (plexiglass®)

Good mechanical properties, slightly brittle. Superior from optical point of view. Permeable to light up to 92% for certain types.

RECOMMENDED APPLICATION:

For dimensionally stable and temperature-resistant parts. Outdoor application.

Dimensionally stable, heat-resistant, self-extinguishing parts, mainly when exchanged with metal. Component parts and cases for entertainment industry and data processing units.

Ideally suited for technical application, especially for machine elements with complicated geometry.

Recommended for cases housing instruments and general indoor and outdoor application. Not recommended for use with strong alkalis or for direct exposure to sunlight.

Ideally suited for indoor use with moderate corrosive conditions. Limited outdoor suitability. Special materials comply with ball-thrust hardness test according to VDE 700 at 125°.

Cases and operating elements of all kinds. Indoor use, also suitable for low temperature. Limited outdoor application. Suitable for galvanic coating.

For cases and operating elements with working temperature of less than 65°. Suitable for indoor use. Exposure to UV-light should be avoided.

Cases and front panels for infrared transmitters and receivers as well as transparent parts.

The plastic and packaging material used by OKW are on the whole harmless and, apart from some exceptions, can easily be recycled and reutilized.

The plastic properties on pages 222/223 are exclusively applicable for the specified standard test pieces. Variations may occur as far as cases and technical parts are concerned.







PROPERTIES OF PLASTIC MATERIALS

			Modified Polyether PPE (PPO)		Polyamide PA		Poly- carbonate
	Abbreviation→		PPE + PS		PA 6x	PA 6x	PC
		<i>Tradename</i> →	Noryl unreinforced	Noryl reinforced		reinforced	
APPLICATION FOR THE FOLLOWING PRODUCT GROUPS	Abbreviation of product groups, see below this page		NEG type A	NEG type B	MG Cable glands	Handle bar	RB, DT (transparent cover)
MECHANICAL PROPERTIES	Unit	Testmethod	10		6	20	Constant
Impact resistance	KJ/m²	ISO 179; DIN 53 453	10		no fracture	30	no fracture
Notch resistance	KJ/mm ²	ISO 179; DIN 53 453	12	9	no fracture	4#0	30
Ball identation hardness	N/mm ²	DIN 53 456	113	117	120	150	110
Ball-thrust hardness test at 125°							
THERMAL PROPERTIES	Unit	Testmethod					
Heat distortion temperature	°C	ISO 75-A; DIN 53 458			100	160	128
Application temperature ca.	°C		100	110	100	110	110
Cold distortion temperature	°C		-40	- 40	-40	-40	-150
UL combustibility test	Fire classif.	UL-94	V-0	V-1	НВ		HB
ELECTRICAL PROPERTIES Tracking resistance KC/CTI	<i>Unit</i> Stage	Testmethod IEC 112			600	500	250
Specific volume resistivity	Ohm · cm	DIN 53 482; VDE 0303	10 ¹⁵	10 ¹⁵	10 ¹⁵	10^{15}	10^{16}
RESTISTANCE OF MATERIAL TO* Gasoline			_	_	+	+	-
Diesel oil			-	-	+	+	0
Sea water			+	+	+	+	+
Hydrochloric acid, 10%			+	+	-	-	+
Weak alkaline solutions			+	+	-	-	-
Strong alkaline solutions			+	+	-	-	_
Atmospheric influences			0	0	+	+	+
Lactic acid			+	+	0	0	+
Acetone			-	-	+	+	_
Values at room temperature: +	- = constant	○ = conditionally con	nstant -= in	constant			

Abbreviation of product groups (catalogue page...):

 DC
 Datec-Controls (31-38)
 FG
 FI

 DKB
 Datec-Keyboards (129-132)
 Kombi-PG
 Co

 DMB
 Datec-Mobil-Boxes (25-30)
 LG
 La

DKB Datec-Keyboards (129-132)
DMB Datec-Mobil-Boxes (25-30)
DPB Datec-Pocket-Boxes (19-24)
DT Datec-Terminals (111-122)
EG Euro Cases (147-162)

I-Boxes (25-30) LG
et-Boxes (19-24) MB
inals (111-122) MG
(147-162) MOT

 FG
 Flat-Pack Cases (169-176)

 Kombi-PG
 Combi Desk Cases (128)

 LG
 Lux Cases (137-146)

 MB
 Hand-Held-Boxes (39-44)

 MG
 Potting Boxes (199-202)

 MOT
 Motec Cases (105-110)

NEG DIN-Modular Cases (181-198)
PG Desk Cases (123-127)
RB Robust-Boxes (77-84)

RB Robust-Boxes (77-84)
SG Shell-Type Cases (91-104)
SM Smart-Cases (13-18)
StG Plug Cases (177-180)

TT Toptec Cases (165-168)
URB Uni-Resist-Boxes (85-88)
VB Vario-Boxes (47-64)
WG Wall-mounting Cases (65-76)

* Simultaneous exposure to different media may alter the resitive properties of a material! To be safe, it is advisable to test the cases for sufficient resistance of the material under the conditions of the specific application.



Thermoplasts	Duroplasts							
Blends		St						
LDG/DG		lodified Polystyrer		ADG.		20.00	n. 1	D 1. 01
ABS/PC	SB	SB	SAN	ABS		PMMA	Polyester	Duropl. type 31
Bayblend KU-2 1468	Polyflam SDR 101	BP 5400		Novodur P2 MT-AT	Novodur P2 H-AT	ZK30	reinforced	
StG (live	StG (top parts)	SM, TT, FG, SG, MOT, PG 220,	WG (cover), VB (cover)	DPB, DMB, DC, MB, DT, TG,	RB, MG	DPB SM	URB	MG
parts)	(**F F== ***)	Kombi-PG,	VD (cover)	DKB, EG, LG,	MG	SIVI		
		WG A9624		PG 138/190				
		WG A9624		PG 138/190				
	20	no fracture	6	85	80	60	60	6
20	6	9		11	11	3	26	1
100	115	115	165	100	115	105		250
fulfilled, 2 mm imprint.								
1								
110	80	80	99	90	85	89	200	125
100	65	65	70	75	70	70	150	100
-50	-40	-40	-40	-40	-40	-40	-60	100
V-0	V-2	HB	-40	HB	HB	HB	V-0	V-1
7 0	V 2	ПБ		IID IID	пр	ПБ	* 0	, ,
050	450	000	VD oor	000	000	000	450	105
350 10 ¹⁶	450 5×10 ¹⁵	200 10 ¹⁶	KB 225 10 ¹⁶	600 10 ¹⁵	600 10 ¹⁵	600 2×10 ¹⁴	450 10 ⁹	125 10 ⁹
1010	3X1013	1010	1010	1013	1013	2X10 ¹⁴	103	103
-	-	-	-	0	0	+	+	+
0	-	-	0	+	+	+	+	+
+	+	+	+	+	+	+	+	+
+	+	+	0	0	0	+	+	+
-	+	+	+	+	+	+	+	+
-	+	+	+	+	+	0	-	0
+	0	0	0	0	0	0	+	+
+	+	+	+	+	+	+	+	+
-	-	-	_	-	_	-	-	+

Styrene-Butadiene

Abbreviation of Material:

ABDS Acrylonitrile-Butadiene-Styrene
PA Polyamide
PC Polycarbonate
PMMA Polymethylmethacrylate
PPE Polyphenylene-Ether
SAN Styrene-Acrylnitrile-Copolymeride

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A9180001 A9066119F A1320260 A1324860 A4123105 A4140100 A4223000 D9051459 A1020048 A2440068 A9084165 A1321860
A1422469 A4213008 A6023019 A7510000 D5111057 D5116057 A2531068 A1020068 A2513048 A3016638 A3116068 A9406351
A1031639 A1102007