



.20  
m  
m,  
23

拉伸强度 23 AS 140 MP  
TM a  
D6  
38

拉伸模量 23 AS 100 MP  
TM 00 a  
D6  
38

弯曲模量 23 AS 897 MP  
TM 0 a  
D7  
90

弯曲强度 23 AS 200 MP  
TM a  
D7  
90

断裂点伸长率 23 AS 2.6 %  
TM  
D6  
38

低温缺口冲击强度 AS 101 J/m  
TM  
D2  
56

缺口冲击强度 - -40 AS 101 J/m  
TM  
D2  
56

缺口冲击强度 - 23 AS 112 J/m  
TM  
D2  
56

非缺口冲击强度 - -40 AS 112 J/m  
TM 0  
D2  
56

缺口冲击强度 - 23 AS 998 J/m  
TM  
D2  
56

热性能 热变形温度 - 0.4 AS 220  
5MTM  
pa, D6  
未退火

	- 1.8 AS 205	
	MpTM	
	a, D6	
	未 48	
	退	
	火	
线平	73 AS 0.0 cm	
性行	to 1TM000 /c	
热流	30 E83 30 m/	
膨动	° F 1	
胀方	(23	
系向	to 5	
数	5	
	)	
垂	73 AS 0.0 cm	
直	to 1TM000 /c	
流	30 E83 90 m/	
动	° F 1	
方	(23	
向	to 5	
	5	
	)	
熔点	225	
阻	- 0.7 UL HB	
燃	50 94	
等	m	
级	m	
	- 1.5 UL HB	
	0 m 94	
	m	
	- 3.0 UL HB	
	0 m 94	
	m	
其极限氧	AS 19 %	
它指数	TM	
性	D2	
能	863	