



Sharp edges must be chamfered or grinded with c-edge

IR Coating: Reflection min 30%
@wavelength 2500 nm

10050513		Sideglass venstre F 370 Advance				Glass_Ceramic	
		Side glass Left F 370 Advance					
Varenummer Partnumber	Ant. No.of	Gjenstand Partname	Pos.nr Pos.no	Tegn.nr Dwg. no	Rev.	Materiale Material	Merknad Notes
Toleranser hvor annet ikke er angitt Tolerances where not specified:		F 370 Advance			Scale / Size	Constructed by. Date	
m NS-ISO 2768-1, 1.utg.okt1990		Sideglass venstre F 370 Advance				T.A.27.10.2015	
-	-	-	-	Traced by. Date			
-	-	-	-	Side glass Left F 370 Advance			Checked by. Date
-	-	-	-				M.E.11.12.2015
-	-	-	-				Katalognr./Catalog.no.
-	-	-	-				10050513
-	-	-	-	Tegn_nr/drw.no	Revision	Side/Page	
Rev	Dato	Rev.by	Endr.mel.	10050513	P00	1 of 1	
<small>Jøtul AS. P.O.box 1411, N-1602 Fredrikstad, Norway. Tel +47 69359000 CONFIDENTIAL. This document contains confidential information and is the property of Jøtul AS No disclosure is permitted without written approval by Jøtul AS. Violation will be prosecuted</small>							