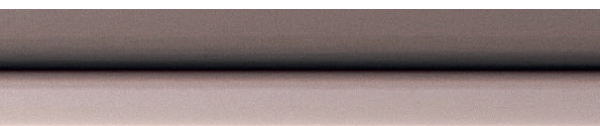


# Karta produktu

Data sheet / Produktkarte



# Klosze

Covers / Abdeckungen

**Klosze (PVC/PMMA/PC) Covers / Abdeckungen**

Wymiary [mm] Dimensions / Abmessungen: 1000 mm, 2020 mm, 3000 mm

	TRANSPARENTNY PVC transparent PVC / transparent PVC	MROŻONY PVC frozen PVC / frostweiß PVC	MLECZNY PVC milky PVC / milchweiß PVC	TRANSPARENTNY PMMA transparent PMMA / transparent PMMA	MROŻONY PMMA frozen PMMA / frostweiß PMMA	MLECZNY PMMA milky PMMA / milchweiß PMMA	Frosted PMMA frosted PMMA / frosted PMMA	FROSTED MLECZNY PMMA milky frosted PMMA / frosted milchweiß PMMA	TRANSPARENTNY PC transparent PC / transparent PC	MROŻONY PC frozen PC / frostweiß PC	MLECZNY PC milky PC / milchweiß PC	Prismatic PC
BASIC												
HIGH												
WIDE												
SLIM												
DOUBLE												
TERRA												
SLIM LENS 15												
BASIC LENS 15												
BASIC LENS 30												
SUPERWIDE												
PLEXI TIANO PLEXI SUPERWIDE												

PRZEPSZCZALNOŚĆ / TRANSPARENCY / TRANSPARENZ\*

Rodzaje hloszy Type of covers / Typen der Abdeckungen	Temperatura pracy materiału Operating temperature of material / Betriebstemperatur des Materials	BASIC	HIGH	WIDE	SLIM	DOUBLE	TERRA	SLIM LENS 15	BASIC LENS 15	BASIC LENS 30	SUPERWIDE	PLEXI TIANO PLEXI SUPERWIDE
Do Profilii Meblowych fits Furniture Profiles / passt zu Möbelprofilen		A/B/C/D/G/H/Y/Z	A/D		X/MICO			X/MICO	A/B/C/D/G/H/Y/Z			
Do Profilii Architektonicznych fits Architectural Profiles / passt zu Architekturprofilen		COSMO / RETO / TIANO / FLARO		SOLIS / INSO / ILEDO		SILEDA / inSILEDA DILEDA / inDILEDA UNICO / DOPIO TALIA / inTALIA / ZATI SUBLI / LOGI / CONVA TOPO / PERO / VEDA	TERRA / SCALA		COSMO / RETO	COSMO / RETO	LARGO / inLARGO / SORGA	TIANO LARGO / inLARGO SORGA
TRANSPARENTNY PVC transparent PVC / transparent PVC	-20°C   +65°C	88%	82%	85%	84%							
MROŻONY PVC frozen PVC / frostweiß PVC		66%	65%	55%	63%							
MLECZNY PVC milky PVC / milchweiß PVC		44%	42%	28%	38%		18%					40%
TRANSPARENTNY PMMA transparent PMMA / transparent PMMA	-20°C   +70°C	95%	95%	94%	95%	93%		96%	soon	92%	93%	
MROŻONY PMMA frozen PMMA / frostweiß PMMA		78%	78%	73%	79%	79%					72%	
MLECZNY PMMA milky PMMA / milchweiß PMMA		51%	52%	42%	39%	50%					66%	
Frosted PMMA frosted PMMA / frosted PMMA		90%	87%	81%	86%	85%					83%	
FROSTED MLECZNY PMMA milky frosted PMMA / frosted milchweiß PMMA		83%	83%	74%	83%	82%					76%	
TRANSPARENTNY PC transparent PC / transparent PC	-50°C   +100°C	92%		91%								
MROŻONY PC frozen PC / frostweiß PC		67%		63%								
MLECZNY PC milky PC / milchweiß PC		36%						56%				
Prismatic PC				87%								

\* Badania zostały wykonane w laboratorium fotometrii LUMINES. Tolerancja wyników +/- 5%

All research has been done in Lumines photometry laboratory. Tolerance of the result +/- 5%

Alle Forschungen wurden im Photometrielabor von Lumines durchgeführt. Toleranz des Ergebnisses +/- 5%

PRZEPUSZCZALNOŚĆ / TRANSPARENCY / TRANSPARENZ *							
Rodzaje błyszki Type of covers / Typen der Abdeckungen	Temperatura pracy materiału Operating temperature of material / Betriebstemperatur des Materials	BASIC	HIGH	WIDE	SLIM	DOUBLE	TERRA
TRANSPARENTNY PVC transparent PVC / transparent PVC	-20°C   + 65°C	88%	82%	85%	84%		
MROŻONY PVC frozen PVC / frostweiß PVC		66%	65%	55%	63%		
MLECZNY PVC milky PVC / milchweiß PVC		44%	42%	28%	38%		18%
TRANSPARENTNY PMMA transparent PMMA / transparent PMMA	-20°C   + 70°C	95%	95%	94%	95%	93%	
MROŻONY PMMA frozen PMMA / frostweiß PMMA		78%	78%	73%	79%	79%	
MLECZNY PMMA milky PMMA / milchweiß PMMA		51%	52%	42%	39%	50%	
Frosted PMMA frosted PMMA / frosted PMMA		90%	87%	81%	86%	85%	
FROSTED MLECZNY PMMA milky frosted PMMA / frosted milchweiß PMMA		83%	83%	74%	83%	82%	
TRANSPARENTNY PC transparent PC / transparent PC	-50°C   + 100°C	92%		91%			
MROŻONY PC frozen PC / frostweiß PC		67%		63%			
MLECZNY PC milky PC / milchweiß PC		36%					56%
Prismatic PC					87%		

\* Badania zostały wykonane w laboratorium fotometrii LUMINES. Tolerancja wyników +/- 5%  
 All research has been done in Lumines photometry laboratory. Tolerance of the result +/- 5%  
 Alle Forschungen wurden im Photometrielabor von Lumines durchgeführt. Toleranz des Ergebnisses +/- 5%