

Grubość szkła

Series profile	IDEAL 8000, Nord-line (Rama)	IDEAL 4000-7000, IDEAL 70, HST 70mm ⁴⁾ , Nord-line (Skrzydło)	IDEAL 2000	Okna Przesuwne 73mm	Okna Przesuwne 60mm	Grubość szkła [mm]														a =																																																																									
	d= 20 - 21mm	22 - 23mm	24 - 25mm	26 - 27mm	28 - 29mm	30 - 31mm	32 - 33mm	34 - 35mm	36 - 37mm	38 - 39mm	40 - 41mm	42 - 43mm	44 - 45mm	46 - 47mm	48 - 49mm	50 - 51mm	65mm																																																																												
	d= 10 - 11mm	12 - 13mm	14 - 15mm	16 - 17mm	18 - 19mm	20 - 21mm	22 - 23mm	24 - 25mm	26 - 27mm	28 - 29mm	30 - 31mm	32 - 33mm	34 - 35mm	36 - 37mm	38 - 39mm	40 - 41mm	55mm																																																																												
	d= -	4 - 5mm	6 - 7mm	8 - 9mm	10 - 11mm	12 - 13mm	14 - 15mm	16 - 17mm	18 - 19mm	20 - 21mm	22 - 23mm	24 - 25mm	26 - 27mm	28 - 29mm	30 - 31mm	32 - 33mm	47mm																																																																												
	d= -	-	-	-	-	-	4 - 5mm	6 - 7mm	8 - 9mm	10 - 11mm	12 - 13mm	14 - 15mm	16 - 17mm	18 - 19mm	20 - 21mm	22 - 23mm	36,5mm																																																																												
	d= -	-	-	-	-	-	-	4 - 5mm	6 - 7mm	8 - 9mm	10 - 11mm	12 - 13mm	14 - 15mm	16 - 17mm	18 - 19mm	18 - 19mm	32mm																																																																												
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	40	38	36	34	32	30	28	26	24	22	20	18	16	14	12	10																																																																													

Listwa przyszybowa

Wrób sztybowy

Classic-line

Soft-line

Round-line

Historik-line

- ¹⁾ do systemów z uszczelnieniem zewnętrznym
 - ²⁾ do systemów z uszczelnieniem środkowym
 - ³⁾ lub profili z uszczelką
 - ⁴⁾ Drzwi unoszone-przesuwne
 - ⁵⁾ Okna przesuwne
- cz czarny - RAL 9005
pbl papierowa biel - RAL 9018
bi biały
- (CL) Classic-line
(SL) Soft-line
(RL) Round-line
(HL) Historik-line
- (A) aluplast austria
- as aluskin Nakładki aluminiowe
- > do
- TBA w przygotowaniu (nowe lub zmienione)

Uszczelka naprawcza

-> Profile główne

IDEAL 2000	Grubość szkła patrz tabela:						Standard lub Opcja = d		wybór listwy przyszybowej
	Standard	Opcja	Opcja	Standard	Opcja	Standard	Opcja		
IDEAL 4000-8000, IDEAL 70, Nord-line, HST 70mm ⁴⁾	×	= d + 1mm	= d + 1mm	×	= d - 1mm	= d - 2mm	×	<p>b = a - c - d - 1mm</p> <p>a = Wrób sztybowy b = Listwa przys. + uszczelka* c = Uszczelka naprawcza* d = Grubość szkła</p>	
SF 73mm ⁵⁾ , SF 60mm ⁵⁾	×	Standard	Opcja	×	= d - 1mm	= d - 2mm	×		
	c= 3mm	c= 3mm	c= 3mm	c= 4mm	c= 4mm	c= 5mm	c= 4mm		
	429310 cz	429311 cz	429312 cz	429921 cz	459922 cz	459925 cz	449980 cz	449002 cz	
	427310 pbl	427311 pbl	427312 pbl	427921 pbl	450922 pbl	450925 pbl	447980 pbl	447002 pbl	
								459923 cz	
								459951 cz	
	ściśnięta 2mm	3-4mm	6mm	ściśnięta 2,5-3,5mm	2,5-3,5mm	3-5mm	4,0-4,5mm	4mm	

Profile dodatkowe

do systemów z uszczelnieniem środkowym do ramy i słupka z listwą przyszybową h= 20mm

130250 h= 10mm
Adapter listwy przyszybowej
-> IDEAL 5000 / 6000 / 8000
-> 650018 / 650019

180250 h= 10mm (a + 8mm)
Poszerzenie wrębu sztybowego
-> IDEAL 8000 (IDEAL 5000 / 6000)
-> 650018 / 650019

(...) = 180250 / 650018 obrotły