

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 1 od 10



Serijska	Tipologija	Prepustnost zraka EN 1026+12207	Vodotesnost EN 1027+12208	Odpornost proti vetru EN 12211+12210	Certifikat
<b>50IW</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5 pos B5 neg</b>	<b>0970-CPD-RP0391</b> ITC CNR 22.01.08
<b>50IW</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0392</b> ITC CNR 22.01.08
<b>50IW</b>	Balkonska vrata D/DK 1600x2150 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>B5</b>	<b>0970-CPD-RP0393</b> ITC CNR 22.01.08
<b>56IW</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0320</b> ITC CNR 06.11.07
<b>56IW</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>0970-CPD-RP0321</b> ITC CNR 06.11.07
<b>56IW</b>	Balkonska vrata D/DK 1600x2250 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0322</b> ITC CNR 07.11.07
<b>56IW</b>	Vrtljivo vertikalno 2000x2200 h	<b>4</b>	<b>9A (600 Pa)</b>	<b>C4</b>	<b>0970-CPD-RP0476</b> ITC CNR 04.04.08
<b>67IW</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0323</b> ITC CNR 07.11.07
<b>67IW</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>C5</b>	<b>0970-CPD-RP0387</b> ITC CNR 21.01.08
<b>67IW</b>	Balkonska vrata D/DK 1600x2250 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0388</b> ITC CNR 22.01.08
<b>67IW</b>	Vrtljivo vertikalno 2000x2200 h	<b>4</b>	<b>9A (600 Pa)</b>	<b>C4</b>	<b>0970-CPD-RP0480</b> ITC CNR 07.04.08
<b>C67K</b>	Okno D/DK 2000x1810 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>1994-CPR-RP1518</b> IRCCOS 11.04.17

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 2 od 10



Serie	Tipologia	Prepustnost zraka EN 1026+12207	Vodotesnost EN 1027+12208	Odpornost proti vetru EN 12211+12210	Certifikat
<b>C67K</b>	Okno DK + podsvetloba 1340x(1500+960) h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>1994-CPR-RP1519</b> IRcCOS 11.04.17
<b>C67K</b>	Balkonska vrata D/DK 1600x2300 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C3</b>	<b>1994-CPR-RP1643</b> IRcCOS 26.02.18
<b>C67K</b>	Izrivno okno 1400x1400 h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>1994-CPR-RP2274</b> IRcCOS 12.05.21
<b>C67K</b>	1250 x 1250 h + 800 h izrivno okno s škarjami , podsvetloba	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>1994-CPR-RP2275</b> IRcCOS 12.05.21
<b>C67K</b>	1250 x 1250 h + 800 h izrivno okno z nasadi, podsvetloba	<b>4</b>	<b>8A (450 Pa)</b>	-	<b>1994-CPR-RP2276</b> IRcCOS 12.05.21
<b>C67K</b>	Vrtljivo vertikalno 2200x2310 h	<b>4</b>	<b>9A (600 Pa)</b>	<b>C4</b>	<b>1994-CPR-RP2277</b> IRcCOS 12.05.21
<b>77IW</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>0970-CPD-RP0747</b> ITC CNR 16.04.10
<b>77IW</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0758</b> ITC CNR 29.04.10
<b>77IW</b>	Balkonska vrata D/DK 1600x2235 h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>0970-CPD-RP0749</b> ITC CNR 16.04.10
<b>77IS</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1350</sub></b>	<b>C5</b>	<b>0970-CPD-RP0748</b> ITC CNR 16.04.10
<b>C77K</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>1994-CPR-RP2114</b> IRcCOS 30.11.20

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 3 od 10



<b>C77K</b>	Balkonska vrata D/DK 1600x2300 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>1994-CPR-RP2163</b> IRcCOS 20.01.21
-------------	-------------------------------------	----------	-------------------------	-----------	---

Serie	Tipologia	Permeabilità aria UNI EN 1026+12207	Tenuta acqua UNI EN 1027+12208	Resistenza vento UNI EN 12211+12210	Certificato
<b>C77K</b>	Okno DK + podsvetloba 1390x(1390+810) h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>1994-CPR-RP2164</b> IRcCOS 20.01.21
<b>C77K-CS</b>	Okno DK + podsvetloba 1390x(1390+810) h	<b>4</b>	<b>E<sub>1350</sub></b>	<b>C5</b>	<b>1994-CPR-RP1988</b> IRcCOS 18.03.20
<b>C77K-CS</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>B5/C4</b>	<b>1994-CPR-RP2029</b> IRcCOS 09.07.20
<b>C77K-CS</b>	Balkonska vrata D/DK 1600x2300 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>A5/B4</b>	<b>1994-CPR-RP2113</b> IRcCOS 30.11.20
<b>C67S</b>	Okno DDK + podsvetloba 1804x(1500+760) h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>C2/B4</b>	<b>L21/0741_01</b> gbd Lab 06.07.21
<b>C67S</b>	Balkonska vrata D/DK 1744x2460 h	<b>4</b>	<b>E<sub>900</sub></b>	<b>C3</b>	<b>L21/0742_01</b> gbd Lab 06.07.21
<b>C75S</b>	Balkonska vrata D/DK 1600x2300 h	<b>4</b>	<b>E<sub>900</sub></b>	<b>C3</b>	<b>1994-CPD-RP2345</b> IRcCOS 03.09.21
<b>C75S</b>	Okna D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>C5</b>	<b>1994-CPD-RP2346</b> IRcCOS 03.09.21
<b>C82S-CS</b>	Okna D/DK 2000x1810 h	<b>4</b>	<b>E<sub>1350</sub></b>	<b>C5</b>	<b>1994-CPD-RP2279</b> IRcCOS 21.05.21
<b>C82S-CS</b>	Okna DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1650</sub></b>	<b>C5</b>	<b>1994-CPD-RP2280</b> IRcCOS 21.05.21
<b>C82S-CS</b>	Balkonska vrata D/DK 1600x2300 h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>C3</b>	<b>in attesa di emissione</b>

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 4 od 10



--	--	--	--	--	--

Serie	Tipologia	Permeabilità aria UNI EN 1026+12207	Tenuta acqua UNI EN 1027+12208	Resistenza vento UNI EN 12211+12210	Certificato
<b>56IWL</b>	Drsno nagibno 3000x2480 h	<b>4</b>	<b>E<sub>900</sub></b>	<b>A3</b>	<b>0970-CPD-RP0753</b> ITC CNR 20.04.10
<b>56IWL</b>	Drsno nagibno 3000x2480 h s ojačitvijo	<b>4</b>	<b>E<sub>1200</sub></b>	<b>B5</b>	<b>0970-CPD-RP0754</b> ITC CNR 20.04.10
<b>67IWL</b>	Drsno nagibno 3000x2480 h	<b>4</b>	<b>E<sub>900</sub></b>	<b>A4</b>	<b>0970-CPD-RP0755</b> ITC CNR 20.04.10
<b>56ID</b>	Vhodna vrata prag K1490 nadsvetloba 1800x2700 h	<b>2</b>	-	<b>C3 pos B4 neg</b>	<b>0970-CPD-RP0797</b> ITC CNR 26.07.10
<b>56ID</b>	Vhodna vrata prag K1569 nadsvetloba 1800x2700 h	<b>3</b>	<b>2B (50 Pa)</b>	<b>C3 pos B4 neg</b>	<b>0970-CPD-RP0777</b> ITC CNR 28.06.10
<b>67ID</b>	Vhodna vrata prag K1769 nadsvetloba 1800x2700 h	<b>3</b>	<b>2B (50 Pa)</b>	<b>C5</b>	<b>0970-CPD-RP0778</b> ITC CNR 28.06.10
<b>67ID</b> <b>Vrata za izhod v sili</b>	Vhodna vrata 2 krila antipanic 1752x2465 h	<b>2</b>	<b>1B</b>	<b>C1</b>	<b>0970-CPD-RP0901</b> ITC CNR 19.04.11
<b>67ID</b> <b>Vrata za izhod v sili</b>	Vhodna vrata 1 krilo antipanic 1333x2465 h	<b>2</b>	<b>1B</b>	<b>C1</b>	<b>0970-CPD-RP0902</b> ITC CNR 19.04.11
<b>67ID</b> <b>Vrata za izhod v sili</b>	Vhodna vrata 2 krila antipanic 3p. 3225x2650 h	<b>2</b>	<b>1B</b>	<b>C1</b>	<b>0970-CPD-RP0953</b> ITC CNR 27.02.12
<b>67ID</b> <b>Vrata za izhod v sili</b>	Vhodna vrata 2 krila con antipanic 5p. 3225x2650 h	<b>4</b>	<b>1B</b>	<b>C2</b>	<b>0970-CPD-RP0954</b> ITC CNR 27.02.12

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 5 od 10



<b>67ID</b> 3x tesnjenje	Vhodna vrata 1 krilo 1130x2300 h	<b>4</b>	<b>3B</b>	<b>C5</b>	<b>0970-CPD-RP0992</b> ITC CNR 14.05.13
<b>77ID</b>	Vhodna vrata 2 krila gilotina 1750x2465 h	<b>3</b>	<b>2B</b>	<b>C4</b>	<b>0970-CPD-RP0993</b> ITC CNR 14.05.13

Serie	Tipologia	Permeabilità aria UNI EN 1026+12207	Tenuta acqua UNI EN 1027+12208	Resistenza vento UNI EN 12211+12210	Certificato
<b>77ID</b>	Vhodna vrata 2 krila prag K2069 1750x2465 h	<b>3</b>	<b>2B</b>	<b>C4</b>	<b>0970-CPD-RP0994</b> ITC CNR 14.05.13
<b>45N</b>	Okna D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>B5</b>	<b>0970-CPD-RP0309</b> ITC CNR 26.10.07
<b>45N</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>900</sub></b>	<b>C5</b>	<b>0970-CPD-RP0308</b> ITC CNR 26.10.07
<b>45N</b>	Balkonska vrata D/DK 1600x2150 h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>B5</b>	<b>0970-CPD-RP0307</b> ITC CNR 26.10.07
<b>45N</b>	Okno izrivno 995x1395 h	<b>3</b>	<b>8A (450 Pa)</b>	<b>C4</b>	<b>0970-CPD-RP0588</b> ITC CNR 22.01.09
<b>55N</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1350</sub></b>	<b>C5</b>	<b>0970-CPD-RP0482</b> ITC CNR 08.04.08
<b>55N</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0483</b> ITC CNR 09.04.08
<b>Blindall60</b>	Okno 2 krila 2000x1800 h	<b>4</b>	<b>5A (200 Pa)</b>	<b>C5</b>	<b>0970-CPD-RP0486</b> ITC CNR 10.04.08
<b>Blindall60</b>	Okno 1 krilo + podsvetloba 1400x(1400+800) h	<b>3</b>	<b>6A (250 Pa)</b>	<b>C5</b>	<b>0970-CPD-RP0487</b> ITC CNR 11.04.08
<b>Blindall70</b>	Okno DK + podsvetloba 1165x(1750+545) h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0417</b> ITC CNR 01.02.08

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 6 od 10



<b>SC70</b>	2 krila 2000x2100 h	<b>3</b>	<b>7A</b> (300 Pa)	<b>B2</b>	<b>0970-CPD-RP0389</b> ITC CNR 21.01.08
<b>SC95 TT</b>	2 krila okvir 45° 2392x2290 h	<b>4</b>	<b>8A</b> (450 Pa)	<b>B2 pos</b> <b>A2 neg</b>	<b>0970-CPD-RP0310</b> ITC CNR 26.10.07

\* Estesa volontariamente fino a 900 Pa, è risultata all'interno dei limiti della classe 4

\*\* Estesa volontariamente fino alla pressione di 900 Pa senza evidenziare infiltrazioni d'acqua

Serie	Tipologia	Permeabilità aria UNI EN 1026+12207	Tenuta acqua UNI EN 1027+12208	Resistenza vento UNI EN 12211+12210	Certificato
<b>SC140</b>	2 krila dviž visok prag 2812 x 2498 h	<b>4</b>	<b>8A</b> (450 Pa)	<b>A4</b>	<b>0970-CPD-RP0390</b> ITC CNR 22.01.08
<b>SC140</b>	2 krila dviž nizek prag 2995 x 2355 h	<b>4</b>	<b>4A</b> (150 Pa)	<b>C2/B4</b>	<b>0970-CPD-RP0995</b> ITC CNR 17.05.13
<b>SC170</b>	2 krila dviž visok prag 3230 x 2650 h	<b>4</b>	<b>9A</b> (600 Pa)	<b>C1/B2/A3</b>	<b>0970-CPD-RP0858</b> ITC CNR 25.11.10
<b>SC170</b>	2 krila dviž. Ojačitev visok prag 3230 x 2650 h	<b>4</b>	<b>9A</b> (600 Pa)	<b>C2/B3/A4</b>	<b>0970-CPD-RP0859</b> ITC CNR 25.11.10
<b>SC170</b>	2 krila dviž. nizek prag 3230 x 2626 h	<b>4</b>	<b>6A</b> (250 Pa)	<b>C1/B2/A3</b>	<b>0970-CPD-RP0918</b> ITC CNR 15.07.11
<b>SC170</b>	2 krila dviž. Z ojačitvijo nizek prag 3230 x 2626 h	<b>4</b>	<b>6A</b> (250 Pa)	<b>C2/B3/A4</b>	<b>0970-CPD-RP0919</b> ITC CNR 15.07.11
<b>SC170</b>	Fiksno + odpiranje 3240 x 2660 h	<b>4</b>	<b>E<sub>900</sub></b>	<b>C2/B3/A4</b>	<b>0970-CPD-RP0934</b> ITC CNR 20.10.11
<b>67CL</b>	2 krila prag KF3610 2200 x 2300 h	<b>4</b>	<b>7A</b> (300 Pa)	<b>C1/B2/A3</b>	<b>0970-CPR-RP1067</b> ITC CNR 08.07.15
<b>67CL</b>	2 krila prag KF3610 HP 2200 x 2300 h	<b>4</b>	<b>8A</b> (450 Pa)	<b>C1/B2/A3</b>	<b>0970-CPR-RP1066</b> ITC CNR 08.07.15

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 7 od 10



<b>67CL</b>	2 krila prag KF3651 2200 x 2300 h	<b>4</b>	<b>7A</b> (300 Pa)	<b>C1/B2/A3</b>	<b>0970-CPR-RP1090</b> ITC CNR 19.04.16
<b>67CL</b>	2 krila prag KF3651 HP 2200 x 2300 h	<b>4</b>	<b>8A</b> (450 Pa)	<b>C1/B2/A3</b>	<b>0970-CPR-RP1091</b> ITC CNR 19.04.16
<b>67CL</b>	2 krila prag U03401 2200 x 2275 h	<b>3</b>	<b>4A</b> (150 Pa)	<b>A3</b>	<b>1994-CPR-RP1746</b> IRcCOS 06.11.18

Serie	Tipologia	Permeabilità aria UNI EN 1026+12207	Tenuta acqua UNI EN 1027+12208	Resistenza vento UNI EN 12211+12210	Certificato
<b>SC156</b>	Fiksno + odpiranje HP Standard labirint. 3600 x 2500 h	<b>4*</b>	<b>E<sub>1500</sub></b>	<b>C2/B3</b>	<b>0970-CPR-RP1050</b> ITC CNR 29.01.15
<b>SC156</b>	Fiksno + odpiranje HP ozek labirint. 3600 x 2500 h con rinforzo	<b>4*</b>	<b>E<sub>1500</sub></b>	<b>C4/B5</b>	<b>0970-CPR-RP1058</b> ITC CNR 09.03.15
<b>SC156</b>	2 krila ozek labirint 3600 x 2500 h	<b>4</b>	<b>E<sub>900</sub></b>	<b>A2/C1</b>	<b>0970-CPR-RP1064</b> ITC CNR 08.07.15
<b>SC156</b>	2 krila ozek labirint 3600 x 2500 h con rinforzo	<b>4</b>	<b>E<sub>900</sub></b>	<b>A5/B4/C3</b>	<b>0970-CPR-RP1065</b> ITC CNR 08.07.15
<b>SC156</b>	Fiksno + odpiranje ozek labirint 3650 x 2500 h ojačitev praga K2410 drenata	<b>4</b>	<b>E<sub>900</sub></b>	<b>C4/B5</b>	<b>0970-CPR-RP1121</b> ITC CNR 29.11.16
<b>SC156</b>	Fiksno + odpiranje ozek labirint 3650 x 2500 h ojačitev praga K2410	<b>4</b>	<b>7B</b> (300 Pa)**	<b>C4/B5</b>	<b>0970-CPR-RP1122</b> ITC CNR 29.11.16
<b>SC156</b>	2 krila ozek labirint 3600 x 2500 h ojačitev praga K2411	<b>4</b>	<b>E<sub>900</sub></b>	<b>C3/B4/B5</b>	<b>0970-CPR-RP1123</b> ITC CNR 29.11.16

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

# LASTNOSTI ZRAK VODA IN VETER OKNA VRATA – PREIZKUSI ITT

Stran 8 od 10



<b>SC156</b>	2 krili ztranska zasteklitev 5160 x 2320 h ojačitev praga 800150	<b>4</b>	<b>9A</b> (600 Pa)	<b>B4</b>	<b>1994-CPR-RP1887</b> IRcCOS 19.08.19
<b>SC156</b>	OXO 3590 x 2490 h prag K2410	<b>4</b>	<b>9A</b> (600 Pa)	<b>B4/A5</b>	<b>1994-CPR-RP2162</b> IRcCOS 20.01.21
<b>SC156</b>	3 krila 3 vodila 5160 x 2320 h	<b>4</b>	<b>9A</b> (600 Pa)	<b>B3/A4</b>	<b>1994-CPR-RP2161</b> IRcCOS 20.01.21

Serie	Tipologia	Permeabilità aria UNI EN 1026+12207	Tenuta acqua UNI EN 1027+12208	Resistenza vento UNI EN 12211+12210	Certificato
<b>50IWood</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1050</sub></b>	<b>C5</b>	<b>0970-CPD-RP0414</b> ITC CNR 01.02.08
<b>50IWood</b>	Balkonska vrata D/DK 1600x2250 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0415</b> ITC CNR 01.02. 08
<b>50IWood</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0416</b> ITC CNR 01.02.08
<b>80IWood</b>	Okno D/DK 2000x1800 h	<b>4</b>	<b>E<sub>1200</sub></b>	<b>C5</b>	<b>0970-CPD-RP0696</b> ITC CNR 18.09.09
<b>80IWood</b>	Balkonska vrata D/DK 1600x2250 h	<b>4</b>	<b>E<sub>1500</sub></b>	<b>C5</b>	<b>0970-CPD-RP0697</b> ITC CNR 18.09.09
<b>80IWood</b>	Okno DK + podsvetloba 1400x(1400+800) h	<b>4</b>	<b>E<sub>1350</sub></b>	<b>C5</b>	<b>0970-CPD-RP0698</b> ITC CNR 18.09.09

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa



## Stran 9 od 10

[illegible]

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

Via Monte Amiata 3/a - 37057 S.Giovanni Lupatoto - Verona - tel 045 9696611 - fax 045 9696610 - info@aluk.it - www.aluk.it

S I S T E M I P E R I N F I S S I E F A C C I A T E I N A L L U M I N I O

--	--	--	--	--	--

ALUK<sup>®</sup>

Odpornost na udar vetra: freccia A = 1/150, B = 1/200, C = 1/300; pressione 1 = 400 Pa, 2 = 800 Pa, 3 = 1200 Pa, 4 = 1600 Pa, 5 = 2000 Pa

Via Monte Amiata 3/a – 37057 S.Giovanni Lupatoto – Verona – tel 045 9696611 – fax 045 9696610 – info@aluk.it – www.aluk.it

S I S T E M I P E R I N F I S S I E F A C C I A T E I N A L L U M I N I O