

	Top section	A	B	C	D	E	F	G
1	1. 1st section	1st section	2nd section	3rd section	4th section	5th section	6th section	7th section
2	2. 2nd section	2nd section			2nd section			
3	3. 3rd section	3rd section						
4	4. 4th section	4th section	5th section	6th section	7th section			
5	5. 5th section	5th section			5th section			
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98	98. 98th section	98th section						
99	99. 99th section	99th section						
100	100. 100th section	100th section						

# A6

## DRZWI PRZESUWNE

### Obliczenia - wymiary elementów

#### 1. WYSOKOŚCI

H - wysokość zabudowy

H<sub>D</sub> - wysokość drzwi = długość profilu pionowego

H<sub>W</sub> - wysokość wypełnienia (płyta, rattan)

H<sub>WU</sub> - wysokość wypełnienia z uszczelką (lustra)

$$H_D = H - 35\text{mm}$$

$$H_W = H_D - 60\text{mm} = H - 95\text{mm}$$

$$H_{WU} = H_D - 63\text{mm} = H - 98\text{mm}$$

#### 2. SZEROKOŚCI

S - szerokość zabudowy

S<sub>D</sub> - szerokość drzwi

S<sub>W</sub> - szerokość wypełnienia (płyta)

S<sub>WU</sub> - szerokość wypełnienia z uszczelką (lustra)

Z - zakład na drzwi

n - ilość drzwi

$$S_D = (S + Z) / n$$

$$S_W = S_D - 28\text{mm}$$

$$S_{WU} = S_D - 30\text{mm}$$

$$Z = 23\text{mm dla 2 szt. drzwi}$$

$$Z = 46\text{mm dla 3 itd.}$$

#### Przykład:

Wymiar lustra do wnęki o wysokości H = 2600 mm i szerokości S = 2200 mm gdzie zastosowano troje drzwi przesuwnych

$$\text{Wysokość lustra } H_{WU} = 2600\text{mm} - 98\text{mm} = 2502\text{mm}$$

$$\text{Szerokość lustra } S_{WU} = \frac{2200\text{mm} + 46\text{mm}}{3} - 30\text{mm} = 719\text{mm}$$

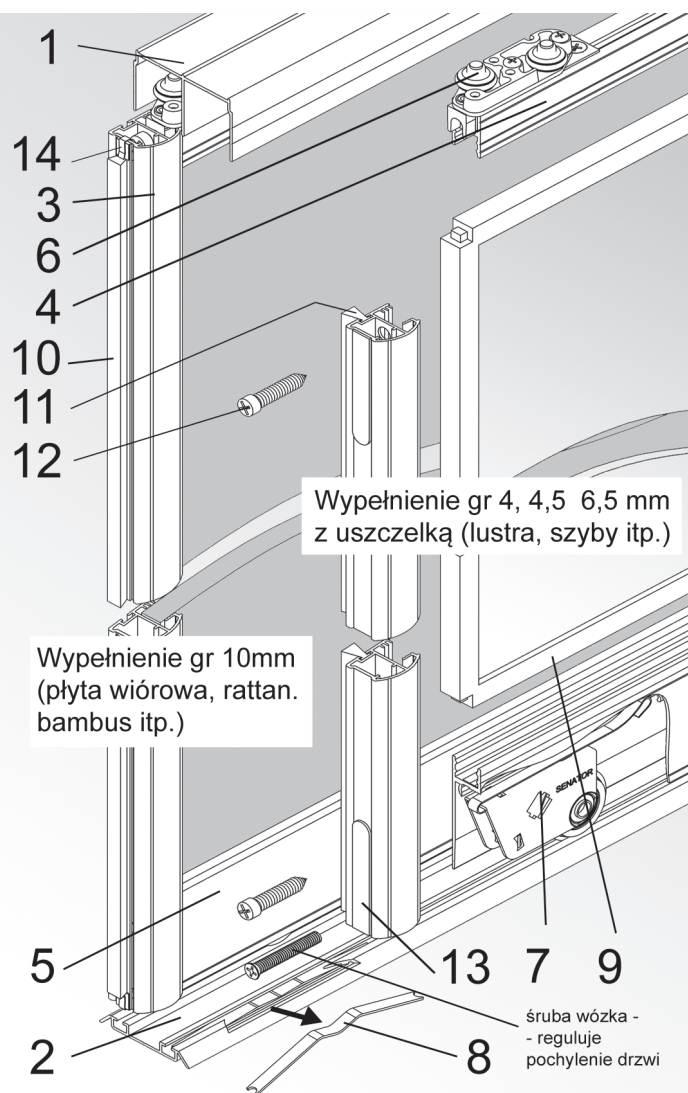
**Maksymalna waga drzwi 50 kg**

## Profil Alu Daral



### Budowa drzwi

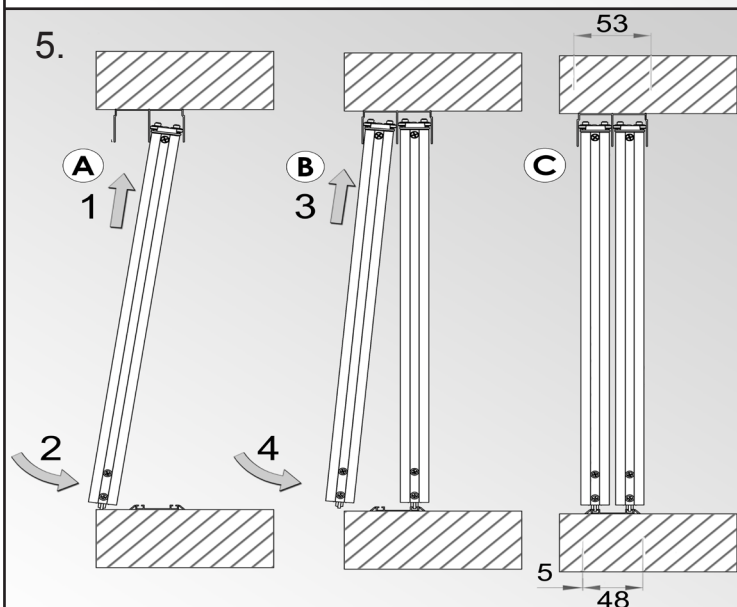
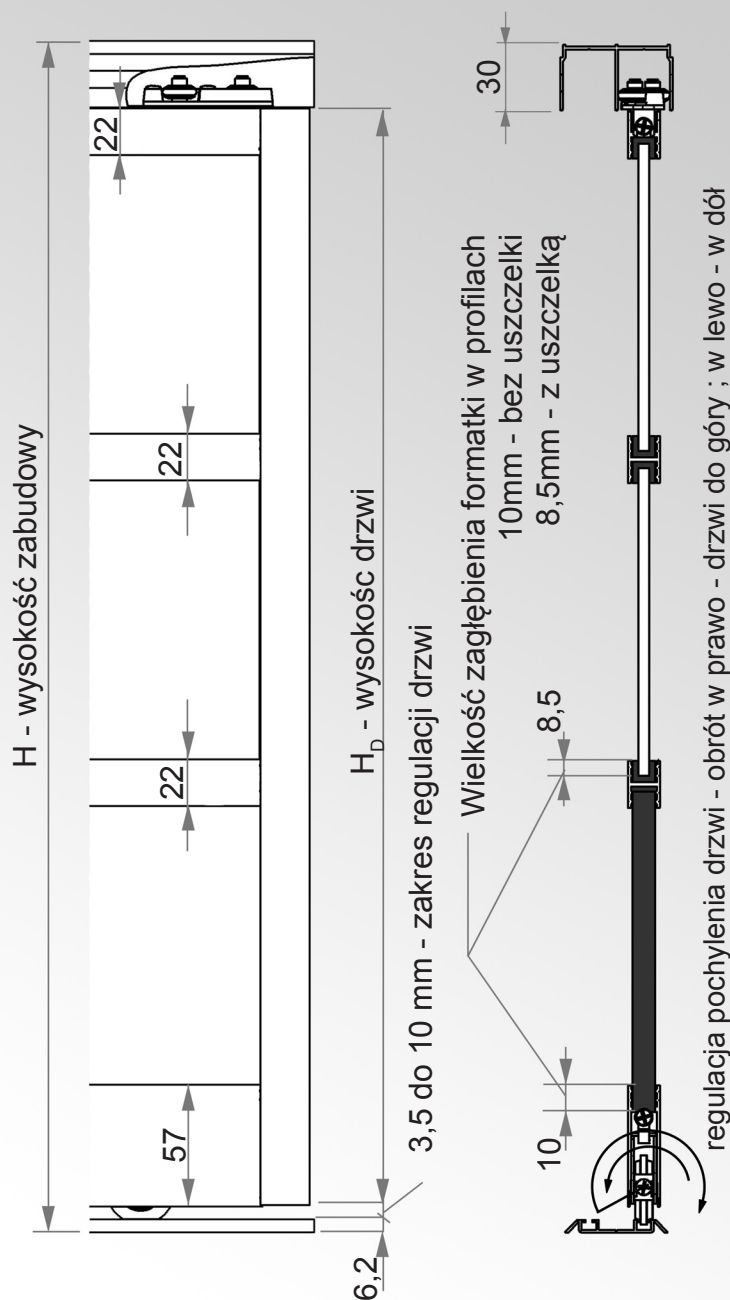
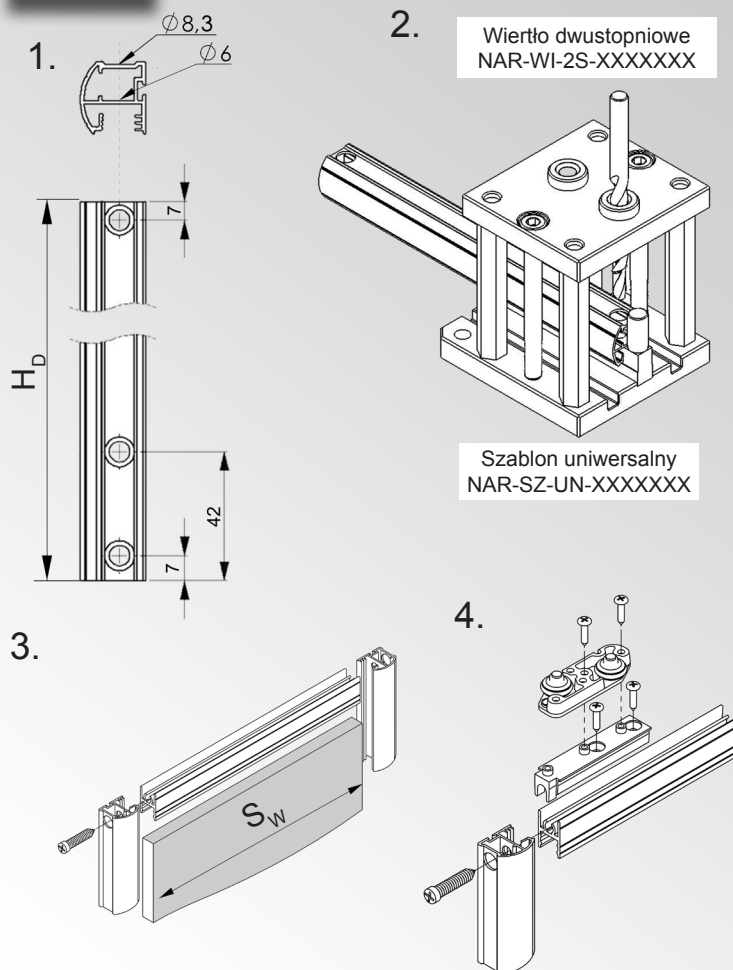
www.senator.com.pl

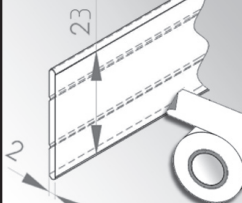
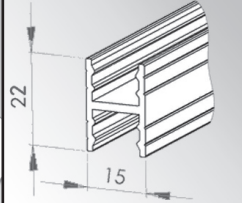
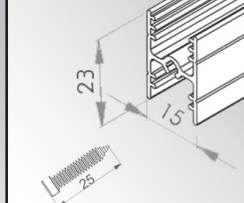


1. Tor górny Daral dł 6m SAA-SR-G4-XXX6000	2. Tor dolny Daral dł 6m SAA-SR-D4-XXX6000	3. Profil Daral dł 6m SAA-SR-D6-XXX6000	4. Profil poziomy górny dł 6m SAA-SR-PG-XXX6000	5. Profil poziomy dolny dł 6m SAA-SR-PD-XXX6000	6. Prowadnik górny } kpl na 1 7. Wózek dolny } drzwi SAK-WD-PG-SYSTEMX
8. Pozycjoner SAK-ST-PO-XXXXXXX	9. Uszczelka do luster SAK-UL-04-XXXXXXX Uszczelka do szyb bezpiecznych 221: SAK-US-22-1XXXXXX 331: SAK-US-33-1XXXXXX	10. Szczotka 6,9x6 do boiowa uniwersalna z klejem SAK-SZ-69-60XKLEJ 11. Szczotka 4,8x10 otwarty wsuwana SAK-SZ-48-100WSUW	12. Wkręt do łączenia profili 6,3x30 WKP-63-30-1000XXX	13. Zasleпка SAK-ZK-SR-68XXXXX 14. Spinka SAK-SZ-XX-SPINKA200	
Uwaga: w instrukcji podano przykładowe kody dla systemu aluminiowego anodowanego w kolorze srebrnym. Oznaczenia pozostałych kodów:	SAA – System Alum. Anodowany SAD – System Alum. Dekoral SAB – System Alum. Okleina SAM – System Alum. Fornir SAL – System Alum. Lakierowany	Kolory anodowane: SR – srebro ZL – złoto KO – koniak SA – satyna CZ – czarny	Dekoral: BJ – buk jasny JL – jabłoń Lokarno OR – orzech RD – redwood	Okleina: BJ – buk jasny JL – jabłoń Lokarno DJ – dąb jasny OH – olcha	Fornir: WE – wenge BU – buk DB – dąb Lakierowane: BI – biały

## Montaż drzwi

## Wymiary elementów drzwi z uwzględnieniem profili łączących



<p>Profil łączący płaski dł 6m SAA-SR-LP-XXX6000</p>	<p>Profil łączący dł 6m SAA-SR-LL-XXX6000</p>	<p>Profil łączący uniwersalny dł 6m SAA-SR-LU-XXX6000</p>
		
<p>Taśma dwustronna klejąca dł.50m WOT-TA-SM-A1950XX</p>		<p>Wkręt do profilu łączącego uniwersalnego SAK-WK-LU-100XXXX</p>