

Character	A	B	C	D	E	F	G
1. Open variables	Task			Task			
2. Help variables	Task						
3. Help commands	Task	Task	Task	Task			
4. Help commands	Task				Open a new project and create a new variable		
5. Open a new project and create a new variable	Task						
6. Help commands	Task			Task	Task		
7. Open a new project and create a new variable	Task	Task	Task	Task			
8. Help commands	Task			Task			
9. Open a new project and create a new variable	Task						
10. Help commands	Task						
11. Open a new project and create a new variable	Task						
12. Help commands	Task						
13. Open a new project and create a new variable	Task						
14. Help commands	Task						
15. Open a new project and create a new variable	Task						
16. Help commands	Task						
17. Open a new project and create a new variable	Task						
18. Help commands	Task						
19. Open a new project and create a new variable	Task						
20. Help commands	Task						
21. Open a new project and create a new variable	Task						
22. Help commands	Task						
23. Open a new project and create a new variable	Task						
24. Help commands	Task						
25. Open a new project and create a new variable	Task						
26. Help commands	Task						
27. Open a new project and create a new variable	Task						
28. Help commands	Task						
29. Open a new project and create a new variable	Task						
30. Help commands	Task						
31. Open a new project and create a new variable	Task						
32. Help commands	Task						
33. Open a new project and create a new variable	Task						
34. Help commands	Task						
35. Open a new project and create a new variable	Task						
36. Help commands	Task						
37. Open a new project and create a new variable	Task						
38. Help commands	Task						
39. Open a new project and create a new variable	Task						
40. Help commands	Task						
41. Open a new project and create a new variable	Task						
42. Help commands	Task						
43. Open a new project and create a new variable	Task						
44. Help commands	Task						
45. Open a new project and create a new variable	Task						
46. Help commands	Task						
47. Open a new project and create a new variable	Task						
48. Help commands	Task						
49. Open a new project and create a new variable	Task						
50. Help commands	Task						
51. Open a new project and create a new variable	Task						
52. Help commands	Task						
53. Open a new project and create a new variable	Task						
54. Help commands	Task						
55. Open a new project and create a new variable	Task						
56. Help commands	Task						
57. Open a new project and create a new variable	Task						
58. Help commands	Task						
59. Open a new project and create a new variable	Task						
60. Help commands	Task						
61. Open a new project and create a new variable	Task						
62. Help commands	Task						
63. Open a new project and create a new variable	Task						
64. Help commands	Task						
65. Open a new project and create a new variable	Task						
66. Help commands	Task						
67. Open a new project and create a new variable	Task						
68. Help commands	Task						
69. Open a new project and create a new variable	Task						
70. Help commands	Task						
71. Open a new project and create a new variable	Task						
72. Help commands	Task						
73. Open a new project and create a new variable	Task						
74. Help commands	Task						
75. Open a new project and create a new variable	Task						
76. Help commands	Task						
77. Open a new project and create a new variable	Task						
78. Help commands	Task						
79. Open a new project and create a new variable	Task						
80. Help commands	Task						
81. Open a new project and create a new variable	Task						
82. Help commands	Task						
83. Open a new project and create a new variable	Task						
84. Help commands	Task						
85. Open a new project and create a new variable	Task						
86. Help commands	Task						
87. Open a new project and create a new variable	Task						
88. Help commands	Task						
89. Open a new project and create a new variable	Task						
90. Help commands	Task						
91. Open a new project and create a new variable	Task						
92. Help commands	Task						
93. Open a new project and create a new variable	Task						
94. Help commands	Task						
95. Open a new project and create a new variable	Task						
96. Help commands	Task						
97. Open a new project and create a new variable	Task						
98. Help commands	Task						
99. Open a new project and create a new variable	Task						
100. Help commands	Task						

DRZWI PRZESUWNE

A11.2

Obliczenia - wymiary elementów

1. WYSOKOŚCI

H - wysokość zabudowy

H_D - wysokość drzwi = długość profilu pionowego

H_W - wysokość wypełnienia

$$H_D = H - 45\text{mm}$$

$$H_W = H_D - 2\text{mm} = H - 47\text{mm}$$

2. SZEROKOŚCI

S - szerokość zabudowy

S_D - szerokość drzwi

S_W - szerokość wypełnienia

Z - zakład na drzwi

n - ilość drzwi

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

$$S_W = S_D - 4\text{mm}$$

Z = 20mm dla 2 szt. drzwi

Z = 40mm dla 3 itd.

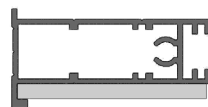
Przykład:

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

Wysokość lustra H_{WU} = 2600mm - 47mm = 2553mm

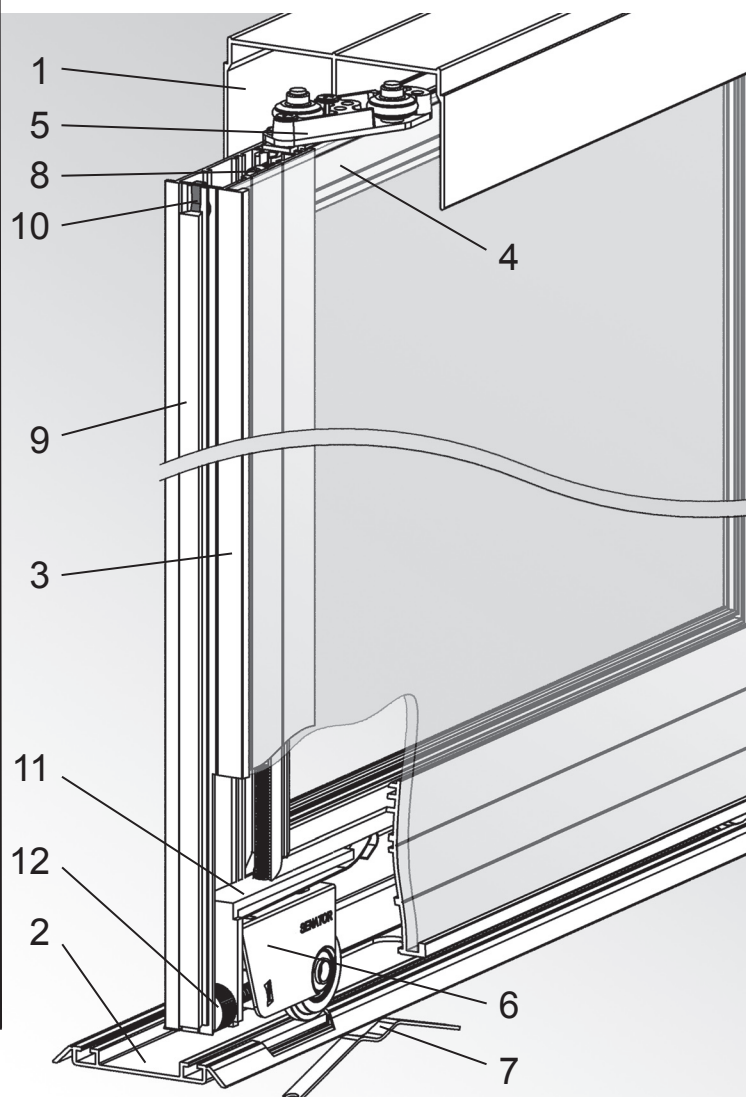
Szerokość lustra S_{WU} = $\frac{2200\text{mm} + 40\text{mm}}{3} - 4\text{mm} = 743\text{mm}$

Profil Magia Wariant 2



Budowa drzwi

www.senator.com.pl



Maksymalna waga drzwi 50 kg

1. Tor górny dł 6m SAA-SR-G2-XXX6000	2. Tor dolny dł 6m SAA-SR-D2-XXX6000	3. Profil Magia SAA-SR -MA-XXX5300	4. Profil poziomy górny dł 6m SAA-SR-PG-XXX6000	5. Prowadnik górny 6. Wózek dolny } kpl na 1 drzwi SAK-WD-PG-SYSTEMX												
7. Pozycjoner SAK-ST-PO-XXXXXXX	8. Wkręt do łączenia profili 6,3x30 WKP-63-30-1000XXX	9. Szczotka 6,9x6 odbojowa uniwersalna z klejem SAK-SZ-69-60XKLEJ	11. Łącznik kątowy Magia SAK-SR-LS-XXXXXXX	12. Śruba regulacyjna Magia SAK-SR-XX-MAGIAXXS												
<p>Uwaga: w instrukcji podano przykładowe kody dla systemu aluminiowego anodowanego w kolorze srebrnym. Oznaczenia pozostałych kodów:</p> <table><tr><td>SAA – System Alum. Anodowany</td><td>Kolory anodowane: SR – srebro</td><td rowspan="5">Lakierowane: BI – biały</td></tr><tr><td>SAD – System Alum. Dekorak</td><td>ZL – złoto</td></tr><tr><td>SAB – System Alum. Okleina</td><td>KO – koniak</td></tr><tr><td>SAM – System Alum. Fornir</td><td>SA – satyna</td></tr><tr><td>SAL – System Alum. Lakierowany</td><td>CZ – czarny</td></tr></table>						SAA – System Alum. Anodowany	Kolory anodowane: SR – srebro	Lakierowane: BI – biały	SAD – System Alum. Dekorak	ZL – złoto	SAB – System Alum. Okleina	KO – koniak	SAM – System Alum. Fornir	SA – satyna	SAL – System Alum. Lakierowany	CZ – czarny
SAA – System Alum. Anodowany	Kolory anodowane: SR – srebro	Lakierowane: BI – biały														
SAD – System Alum. Dekorak	ZL – złoto															
SAB – System Alum. Okleina	KO – koniak															
SAM – System Alum. Fornir	SA – satyna															
SAL – System Alum. Lakierowany	CZ – czarny															

A11.2
cd.

www.senator.com.pl

