

OPERA PH+FH



KABINA NAROŻNA, DRZWI PRZESUWNE Z POLEM STAŁYM + ŚCIANKA BOCZNA, SYSTEM PODWÓJNEGO SOFT-CLOSING

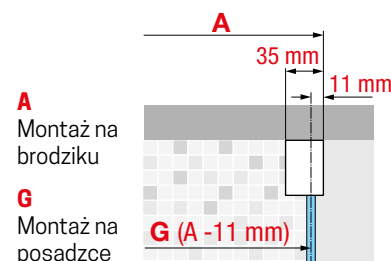
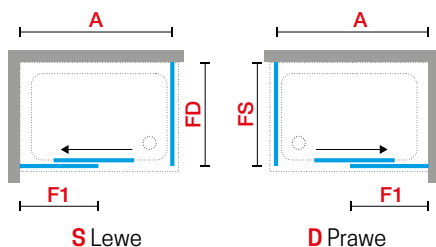
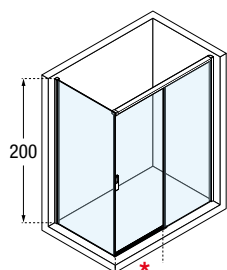
| Rozmiar | | | | Kod | Prawe | Lewe | Szyba | Kolor profilu | | | | |
|------------------|--------------------|------------|-------------------|-----|-------|------|---------------|---------------|---------|-------|------------|--|
| Zakres regulacji | Wymiar w osi szyby | Pole stałe | Szerokość wejścia | | D- | S- | 1 | U | B | K | H | |
| A | G | F1 | * | | | | Przezroczysta | Biały mat | Srebrny | Chrom | Czarny mat | |

| DRZWI PRZESUWNE | | | | | | | | | | | |
|-----------------|-------------|------|------|-----------------|----|----|--|--|--|--|--|
| 97↔99 | 95,9↔97,9 | 48,5 | 37 | OPEPH97 | D- | S- | | | | | |
| 99↔101 | 97,9↔99,9 | 49,5 | 38 | OPEPH99 | D- | S- | | | | | |
| 105↔107 | 103,9↔105,9 | 52,5 | 41 | OPEPH105 | D- | S- | | | | | |
| 107↔109 | 105,9↔107,9 | 53,5 | 42 | OPEPH107 | D- | S- | | | | | |
| 109↔111 | 107,9↔109,9 | 54,5 | 43 | OPEPH109 | D- | S- | | | | | |
| 115↔117 | 113,9↔115,9 | 57,5 | 46 | OPEPH115 | D- | S- | | | | | |
| 117↔119 | 115,9↔117,9 | 58,5 | 47 | OPEPH117 | D- | S- | | | | | |
| 119↔121 | 117,9↔119,9 | 59,5 | 48 | OPEPH119 | D- | S- | | | | | |
| 125↔127 | 123,9↔125,9 | 62,5 | 51 | OPEPH125 | D- | S- | | | | | |
| 127↔129 | 125,9↔127,9 | 63,5 | 52 | OPEPH127 | D- | S- | | | | | |
| 129↔131 | 127,9↔129,9 | 64,5 | 53 | OPEPH129 | D- | S- | | | | | |
| 135↔137 | 133,9↔135,9 | 67,5 | 56 | OPEPH135 | D- | S- | | | | | |
| 137↔139 | 135,9↔137,9 | 68,5 | 57 | OPEPH137 | D- | S- | | | | | |
| 139↔141 | 137,9↔139,9 | 69,5 | 58 | OPEPH139 | D- | S- | | | | | |
| 142↔144 | 140,9↔142,9 | 71 | 59,5 | OPEPH142 | D- | S- | | | | | |
| 145↔147 | 143,9↔145,9 | 72,5 | 61 | OPEPH145 | D- | S- | | | | | |
| 147↔149 | 145,9↔147,9 | 73,5 | 62 | OPEPH147 | D- | S- | | | | | |
| 149↔151 | 147,9↔149,9 | 74,5 | 63 | OPEPH149 | D- | S- | | | | | |
| 152↔154 | 150,9↔152,9 | 76 | 64,5 | OPEPH152 | D- | S- | | | | | |
| 155↔157 | 153,9↔155,9 | 77,5 | 66 | OPEPH155 | D- | S- | | | | | |
| 157↔159 | 155,9↔157,9 | 78,5 | 67 | OPEPH157 | D- | S- | | | | | |
| 159↔161 | 157,9↔159,9 | 79,5 | 68 | OPEPH159 | D- | S- | | | | | |
| 162↔164 | 160,9↔162,9 | 81 | 69,5 | OPEPH162 | D- | S- | | | | | |
| 165↔167 | 163,9↔165,9 | 82,5 | 71 | OPEPH165 | D- | S- | | | | | |
| 167↔169 | 165,9↔167,9 | 83,5 | 72 | OPEPH167 | D- | S- | | | | | |
| 169↔171 | 167,9↔169,9 | 84,5 | 73 | OPEPH169 | D- | S- | | | | | |
| 175↔177 | 173,9↔175,9 | 87,5 | 76 | OPEPH175 | D- | S- | | | | | |
| 177↔179 | 175,9↔177,9 | 88,5 | 77 | OPEPH177 | D- | S- | | | | | |
| 179↔181 | 177,9↔179,9 | 89,5 | 78 | OPEPH179 | D- | S- | | | | | |
| 195↔197 | 193,9↔195,9 | 97,5 | 86 | OPEPH195 | D- | S- | | | | | |
| 197↔199 | 195,9↔197,9 | 98,5 | 87 | OPEPH197 | D- | S- | | | | | |
| 199↔201 | 197,9↔199,9 | 99,5 | 88 | OPEPH199 | D- | S- | | | | | |

| ŚCIANKA BOCZNA | | | | | | | | | | | |
|----------------|-------------|---|---|-----------------|-----------|-----------|--|--|--|--|--|
| F | G | | | | FD | FS | | | | | |
| 67↔69 | 65,9↔67,9 | - | - | OPEFH67 | D- | S- | | | | | |
| 69↔71 | 67,9↔69,9 | - | - | OPEFH69 | D- | S- | | | | | |
| 73↔75 | 71,9↔73,9 | - | - | OPEFH73 | D- | S- | | | | | |
| 75↔77 | 73,9↔75,9 | - | - | OPEFH75 | D- | S- | | | | | |
| 77↔79 | 75,9↔77,9 | - | - | OPEFH77 | D- | S- | | | | | |
| 79↔81 | 77,9↔79,9 | - | - | OPEFH79 | D- | S- | | | | | |
| 85↔87 | 83,9↔85,9 | - | - | OPEFH85 | D- | S- | | | | | |
| 87↔89 | 85,9↔87,9 | - | - | OPEFH87 | D- | S- | | | | | |
| 89↔91 | 87,9↔89,9 | - | - | OPEFH89 | D- | S- | | | | | |
| 95↔97 | 93,9↔95,9 | - | - | OPEFH95 | D- | S- | | | | | |
| 97↔99 | 95,9↔97,9 | - | - | OPEFH97 | D- | S- | | | | | |
| 99↔101 | 97,9↔99,9 | - | - | OPEFH99 | D- | S- | | | | | |
| 105↔107 | 103,9↔105,9 | - | - | OPEFH105 | D- | S- | | | | | |
| 107↔109 | 105,9↔107,9 | - | - | OPEFH107 | D- | S- | | | | | |
| 115↔117 | 113,9↔115,9 | - | - | OPEFH115 | D- | S- | | | | | |
| 117↔119 | 115,9↔117,9 | - | - | OPEFH117 | D- | S- | | | | | |
| 119↔121 | 117,9↔119,9 | - | - | OPEFH119 | D- | S- | | | | | |

H = 200
L 53↔119

SPECIAL **OPEFHSP**



098

Konstrukcja indeksu

Kod

+ Lewe/Prawe

+ Szyba

+ Kolor profilu

= Ostateczna wersja indeksu



SZYBA



Przezroczysta
KOD 1

KOLORY PROFILI



Biały mat
KOD U



Srebrny
KOD B



Chrom
KOD K



Czarny mat
KOD H