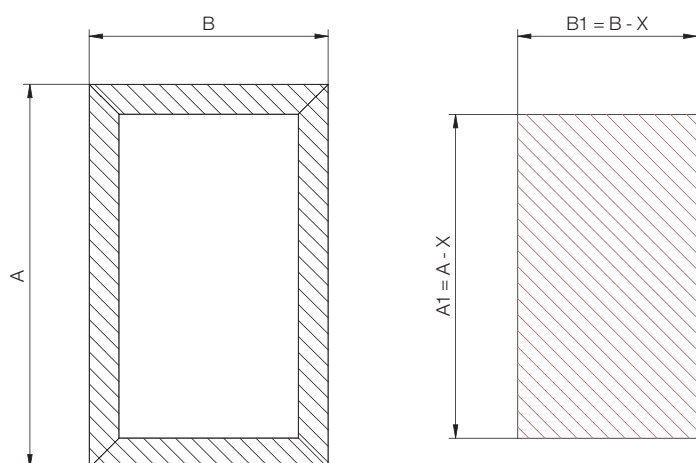


# CALCOLO DIMENSIONAMENTO VETRI CONSIGLIATO

DIMENSIONING CALCULATION FOR  
GLASS PANELS RECOMMENDED

## ANTE GIUNZIONE **45°** 45° DOOR FIXING PLATES



\* In alcuni casi può essere necessario aumentare la luce tra anta e vetro da 1 a 2mm.

\* In some cases, it may be necessary to increase the gap between the door and the glass panel by 1 - 2mm.

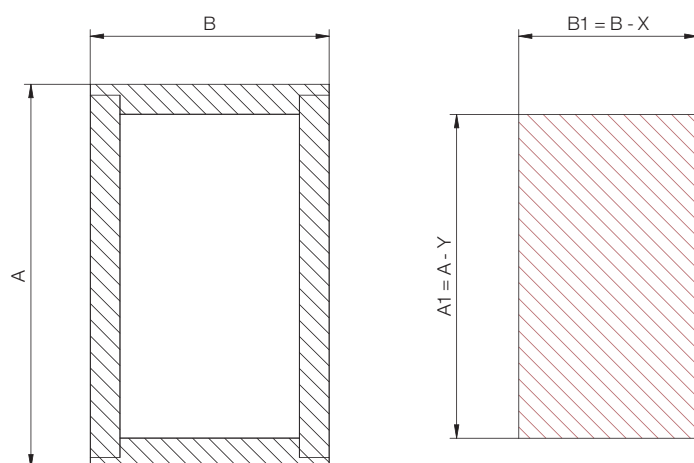
Code	X (mm)	Luce Interspace
2351	5	1
2357	29	1
2358	27	1
2361	4	1
2363	27	1
2364	5	1
2371	4	1
2441	5	1
2449	5	1
2459	27	1
2460	5	1
2461	4	1
2464	5	1
2465	4	1
2471	5	1
2472	4	1
2473	4	1
2474	68	1
2476	4	1
2493	5	1
2505	90	1
2556	102	1
2564	5	1
2565	5	1
2586	7	1
2587	7	1
2591	4	1

**PROFILI ANTINE** Door profiles

# CALCOLO DIMENSIONAMENTO VETRI CONSIGLIATO

## DIMENSIONING CALCULATION FOR GLASS PANELS RECOMMENDED

**ANTE GIUNZIONE 90°**  
90° DOOR FIXING PLATES



Code	Traversi Rails	X (mm)	Y (mm)	Luce Interspace
2556	2558	102	13	1
2589	2588	6	13	1

\* In alcuni casi può essere necessario aumentare la luce tra anta e vetro da 1 a 2mm.

\* In some cases, it may be necessary to increase the gap between the door and the glass panel by 1 - 2mm.