

3M™ Scotchtint™





Color Stable – Auto Film

CS 5





Caratteristiche

- Eccellente stabilità del colore nel tempo
- Riduzione abbagliamento e discomfort visivo
- Rallentamento viraggio colori dei materiali
- Incremento privacy

Prestazioni del prodotto

| CS 5 |  |  |  |  |
|--------------------------------|---|---|---|---|
| Riduzione calore solare | 49% | Applicazione non raccomandata | | |
| Riduzione calore perso | 0% | | | |
| Riduzione abbagliamento | 91% | | | |
| UV bloccati | 99% | | | |
| Totale energia solare respinta | 58% | | | |

Dati tecnici

| Tipo di vetro | Prodotto applicato | Shading Coeff. | Luce visibile | | Luce Visibile trasm. | Emmissività | "U" [W/mq.K] |
|---|--------------------|----------------|------------------|------------------|----------------------|-------------|-----------------|
| | | | Riflessa in est. | Riflessa in int. | | | |
|  | Nessuno | 0,94 | 8% | 8% | 88% | 0,84 | 6,02 |
| | CS 5 | 0,48 | NA | 5% | 7% | 0,84 | NA |
|  | Nessuno | 0,69 | 5% | 5% | 50% | 0,84 | 6,02 |
| | CS 5 | NA | NA | NA | NA | NA | NA |
|  | Nessuno | 0,81 | 14% | 14% | 78% | 0,84 | 2,84 |
| | CS 5 | NA | NA | NA | NA | NA | NA |
|  | Nessuno | 0,55 | 8% | 8% | 45% | 0,84 | 2,84 |
| | CS 5 | NA | NA | NA | NA | NA | NA |