









SCLARL150**Caratteristiche**

- Incremento della sicurezza personale contro schegge e rottura vetri
- Rallentamento tentativi di effrazione attraverso superfici vetrate
- Rallentamento viraggio colori dei materiali negli ambienti derivanti da UV

Prestazioni del prodotto

SCLARL150				
Riduzione calore solare	2%	1%	4%	4%
Riduzione calore perso	0%	0%	0%	0%
Riduzione abbagliamento	1%	2%	1%	2%
UV bloccati	98%	99%	99%	99%

Dati tecnici

Tipo di vetro	Prodotto applicato	Shading Coeff.	Luce visibile		Emissività	“U” [W/mq.K]
			Riflessa	trasmessa		
	Nessuno	0,94	8%	88%	0,84	6,02
	SCLARL150	0,92	11%	87%	0,87	6,02
	Nessuno	0,69	5%	50%	0,84	6,02
	SCLARL150	0,68	7%	49%	0,87	6,02
	Nessuno	0,81	14%	78%	0,84	2,84
	SCLARL150	0,78	17%	77%	0,87	2,84
	Nessuno	0,55	8%	45%	0,84	2,84
	SCLARL150	0,53	8%	47%	0,87	2,84