
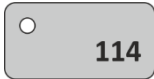


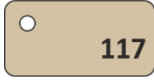


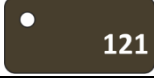



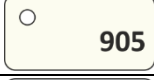

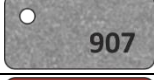






FATTORI ENERGETICI PER LAMELLE PREVERNICIATE
MODELPAK MD500, VP90, PAK82/58, FX80

Codici Colori		Fattore Solare per tenda esterna	Classe secondo UNI-EN 14501
Codice MSI	RAL	g_{tot}	g_{tot}
 101	9010 *	0.02	4
 114	7038 *	0.05	4
 115	9006	0.04	4
 116	1013 / 1015*	0.04	4
 117	1019 *	0.06	4
 118	8014 *	0.08	4
 220	6005	0.08	4
 121	-	0.07	4
 112	3013 *	0.06	4
 130	1007 *	0.06	4
 901	9010	0.02	4
 905	9001	0.03	4
 904	7035	0.04	4
 907	9007	0.06	4
 330	3004 *	0.06	4
 903	5014 *	0.05	4
 906	5002	0.06	4
 276	7016	0.08	4

* colori RAL assimilati per abbinamento.

g_{tot} = Fattore solare per protezione solare applicata all'esterno con lamelle chiuse nel caso di una vetratura di tipo C secondo UNI EN 14501 ($g=0,59$; $U=1,20$ W/m²k)