

CATALOGO TECNICO

Profilo roletowe

KOD	CODICE COLORE																												
	01	02	03	04	05	06	07	08	09	11	12	13	15	16	17	18	19	20	22	23	24	26	28	30	31	33	34	35	36
PA39	std	std	std	sta	std	ldr	ldr	std	std	es	es	es	std	sta	es	es	es	std	std	ldr	ldr	ldr	ldr	ldr	sta	ex	ex	ex	ldr
PA43	std	std	std	nd	std	ldr		std	std				std	nd				std	std	ldr	ldr	ldr	ldr	nd	es	ex	ex	ldr	
PA52	std	std	std	ard	std	ldr		std	std			ex	std	ard				std	std			ldr	ldr	ard		ex		ldr	
PA55	std	std	std	sta	std	ldr	ldr	std	std				es	ex	ex	ex		std	std				ldr	sta		ex			
PE41		std	std	nd	std			std	std															nd					
PE55		std	std	ard	std			std	std															ard					
PA77	sta	sta	sta		sta	ldr		sta	sta									sta	sta			ldr	ldr	sta					
PER77	nd	ard	nd		nd			nd	nd									nd	nd					nd					
LA32	ard	sta	sta		sta			sta	sta									ard	sta					ard					

*std – standard *ldr – simile al legno (acciaio)

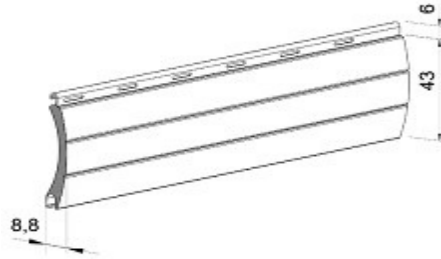
*es – extra

PA39



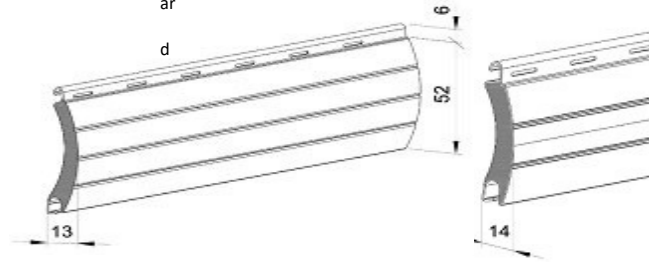
Altezza profilo Spessore
 profilo Numero di strisce per
 1 m di altezza Peso Area
 massima 25,6sz.
 2,8 kg 6
 m2

PA43



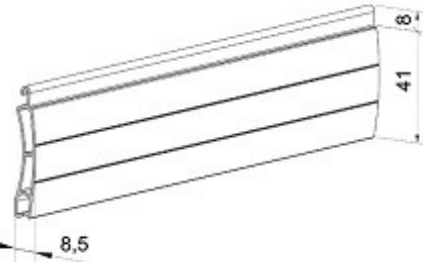
Altezza profilo Spessore
 profilo Numero di strisce per
 1 m di altezza Peso Area
 massima 23,2sz.
 2,6 kg 9
 m2

PA52



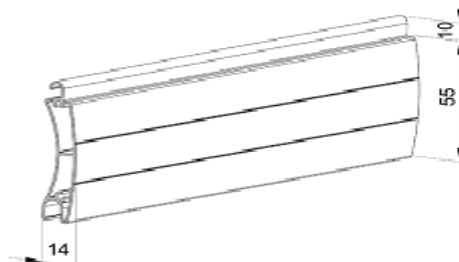
Altezza profilo Spessore
 profilo Numero di strisce per
 1 m di altezza Peso Area
 massima 19sz. Numero di strisce per 1
 3,0 kg altezza. Peso. Superfici
 8 m2 massima

PE41



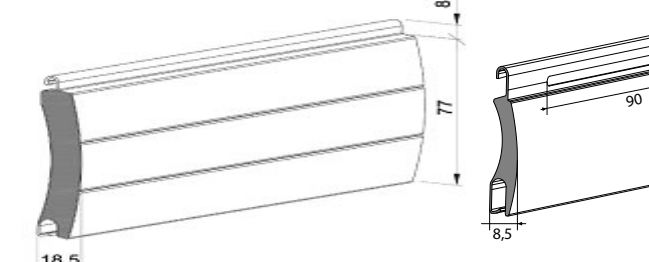
Altezza profilo Spessore
 profilo Numero di strisce per
 1 m di altezza Peso Area
 massima 24sz.
 7,3kg
 8,5m2

PE55



Altezza profilo Spessore
 profilo Numero di strisce per
 1 m di altezza Peso Area
 massima 18sz.
 8,7 kg
 15 m2

PA77



Altezza profilo Spessore
 profilo Numero di strisce per
 1 m di altezza Peso Area
 massima 13sz. 4,8
 kg 15
 m2

Cassonetti per avvolgibili SK45

CODICE	CODICE COLORE										
	01	02	03	05	08	09	15	22	23	26	28
SK45/125		std	std		std	std		std	std		
SK45/137	std std	std	std	std	std	std	std	std	std	ldr	ldr
SK45/165	std std	std	std	std	std	std	std	std	std	ldr	ldr
SK45/180	std std	std	std	std	std	std	std	std	std	ldr	ldr
SK45/205	std std	std	std	std	std	std			std		ldr
SK45/250	std std	std	std	std	std	std	std		std		
SK45/300		std	std		std	std			std		ldr
SK45/350		std	std		std	std			std		
SK45/MKT/165		std	std	std	std	std	std	standard	std	ldr	ldr
SK45/MKT/180		std	std	std	std	std	std	standard	std	ldr	ldr
SK45/MKT/205		std	std	std	std	std	std		std		ldr

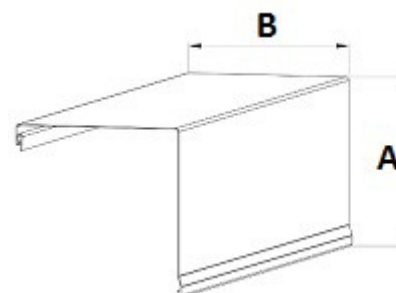
*std – standard

*ldr – simile al legno (lacca)

*odr - simile al legno
(impiallacciatura)

*es – extra

Dimensioni della scatola				
	A (mm)	B (mm)	C (mm)	D (mm)
SK45/125 SK45/137	128 139	125 137	115 127	90 104
SK45/165 SK45/180	167 183	165 180	155 170	130 144
SK45/205 SK45/250	207 255	205 250	195 240	170 208
SK45/300 SK45/350	306 360	300 50	290 350	250 305
SK45/MKT/165	167 183	165 180	155 170	119 133
SK45/MKT/180	207	205	195	158
SK45/MKT/205				

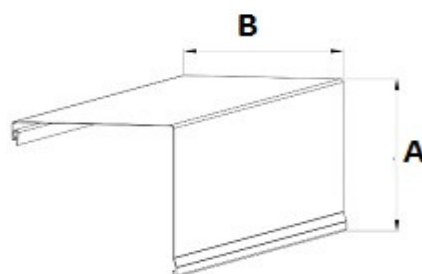


Cassonetti per avvolgibili semiovali SKP

CODICE	CODICE COLORE					
	01	02	03	08	09	23
SKP/137	std	std	std	std	std	std
SKP/165	std	std	std	std	std	std
SKP/180	std	std	std	std	std	std
SKP/205	std	std	std	std	std	std
SKP/MKT/165	std	std	std	std	std	
SKP/MKT/180	std	std	std	std	std	

*std – standard

Dimensioni della scatola				
	A(mm)	B (mm)	C(mm)	D(mm)
SKP/137 SKP/165	139	137	129	105
SKP/180 SKP/205	167	165	157	128
SKP/MKT/165	183	180	172	143
SKP/MKT/180	207	205	197	160
	167	165	157	121
	183	180	172	136



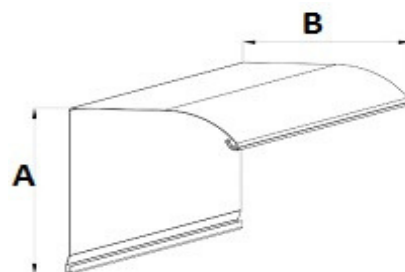
SKO-P Cassonetti per avvolgibili ovali

CODICE	CODICE COLORE								
	01	02	03	08	09	15	22 stan- dard	23	34
SHO-P/137 SHO-	std	std	std	std	std	std	stan- dard	std	ex
P/165 SHO-	std	std	std	std	std	std	stan- dard	std	ex
P/180 SHO-	std	std	std	std	std	std	stan- dard	std	ex
P/205 SHO-	std	std	std	std	std		stan- dard	std	ex
P/MKT/165 SHO-	std	std	std	std	std				
P/MKT/180	std	std	std	std	std				

*std – standard

*es – extra

Dimensioni della scatola				
	A(mm)	B (mm)	C(mm)	D(mm)
SHO-P/137 SHO-	141	131	113	111
P/165 SHO-P/180	168	157	133	134
SHO-P/205 SHO-	184	171	145	150
P/MKT/165 SHO-	206	195	163	167
P/MKT/180	206	195	145	143



Cassonetti per avvolgibili SP-E

Integro (per archio di ispezione, staffa)

CODI	CODICE COLORE													
	01	02	03	08	09	20	22	23	23R	28R	30R	40S	41S	
SP-E/137 SPCE	ex	std	std	std	std	ex	std	std	odr	dive	odr	ex	ex	
E/165 SP-	ex	std	std	std	std	ex	std	std	odr	rso	odr	ex	ex	
E/180 SP-	ex	std	std	std	std	ex	std	std		dive		ex	ex	
E/205 SP-	ex	std	std	std	std	ex	std	std		rso		ex	ex	
E/MKT/205	ex	std	std	std	std		std	std		dive		ex	ex	

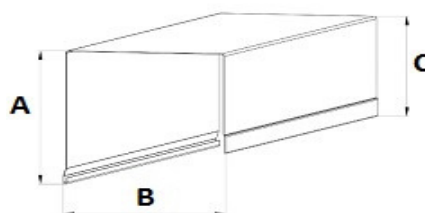
*std – standard

*odr – simile al legno
(impiallacciatura)

*es – extra

rso
dive
rso
dive
rso

Dimensioni scatola					
CODICE	SP-E/137	A (mm)	B (mm)	C (mm)	D (mm)
SP-E/165	SP-E/180	137	137	98	111
SP-E/205		165	164	126	139
SP-E/MKT/205		180	180	142	150
		205	205	167	171
		205	205	167	165

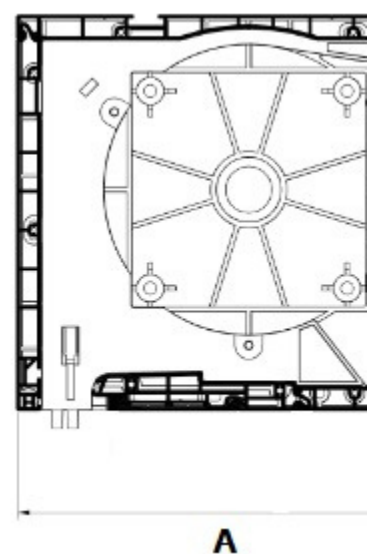


S – colori speciali su richiesta

Cassonetti per avvolgibili SKT Opoterm

CODI	COLORE	NOME DEL FOGLIO	CODICE FOGLIA
CE	Bianco Marrone		
02 08	Grigio Antracite		
23R	Mogano Noce	grigio antracite / mogano grigio	LG KDB74
26R	Rovere	antracite / noce mogano / noce	LG UR602
280R	Winchester	rovere dorato / rovere dorato	9.21788007
300R	Dorato Rovere	winchester / winchester rovere	9.2178001
52R	Scuro	scuro / rovere scuro	9.0049240
53R			9.2052089

Dimensioni scatola		
CODICE SKT	A (mm)	B (mm)
230/170		
SKT 230/210 SKT	230 230	170 210
255/240	255	240



Fianchi delle scatole in alluminio

KOD	CODICE COLORE															
	01	02	03	05	08	09	15	22	23	26R	28	28R	30	30R	32	34
BS45/125		std	std		std	std		std	std							
BS45/137	ex ex	std	std	std	std	std	std	std	std	odr	ldr	odr	ldr	odr	std	ex
BS45/165	ex ex	std	std		std	std		std	std		ldr	odr	ldr	odr		
BS45/180	ex ex	std	std	std	std	std	std	std	std	odr	ldr	odr	ldr	odr	std	ex
BS45/205	ex ex	std	std		std	std			std	odr	ldr	odr	ldr	odr		
BS45/250	ex ex	std	std	std	std	std	std		std						std	ex
BS45/300	ex ex	std	std		std	std			std		ldr		ldr			
BS45/K/350	ex ex	std	std	std	std	std	std		std						std	ex
BSP/137		std	std		std	std			std							
BSP/165		std	std		std	std			std							
BSP/180		std	std		std	std			std							
BSP/205		std	std		std	std			std							
BSO/137		std	std		std	std			std							
BSO/165		std	std		std	std	std	std	std							ex
BSO/180		std	std		std	std	std	std	std							ex
BSO/205		std	std		std	std	std	std	std							ex
BSO/250		std														ex
BSO/300																

*std – standard

*ldr – simile al legno (lacca)

*odr – simile al legno
(impiallacciatura)

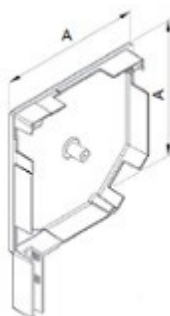
*es – extra

Dimensioni della copertina

UN(m
m)

BS45/125
BS45/137
BS45/165
BS45/180
BS45/205
BS45/250
BS45/300

126
140
168
183
208
252
302

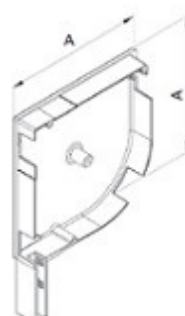


Dimensioni della copertina

UN(m
m)

BSP/137
BSP/165
BSP/180
BSP/205

137
166
181
206



Dimensioni della copertina

BSO/137
BSO/165
BSO/180
BSO/205
BSO/250
BSO/300

S – colore speciale su richiesta. Colori laterali 28R, 30R, 52R, 53R – soggetti a prezzo individuale.

Strisce inferiori

CODICE	CODICE COLORE																	
	01	02	03	05	08	09	15	20	22	23	23R	26R	28	Paro	30	30R	34	40S
LDG-E	ex	std	std	std	std	std	pt	std	std	standard	oder	oder	ldr	le	ldr	occ	ex	ex
LDG52	ex	std	std	std	std	std			std					28R	ldr		es	ex
LDG52/OPT	ex	std	std	std	std	std			std									ex
LDG/S	ex	std	std	std	std	std			std	standard						odr	ex	
LDG/D	ex	std	std	std	std	std			std	standard			ldr		ldr			es
LDG55/W		std	std	std	std	std												es
LDSM MKT	ex	std	std	std	std	std	standard		standard	standard		oder	ldr	odr	ldr	odr		

CODICE	CODICE COLORE	
	280R	300R
LDG-E	odr	odr
LDSM MKT	odr	odr

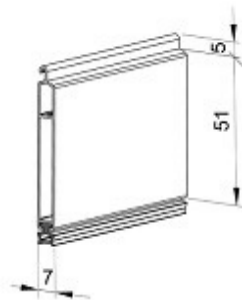
*std – standard

*ldr – simile al legno (lacca)

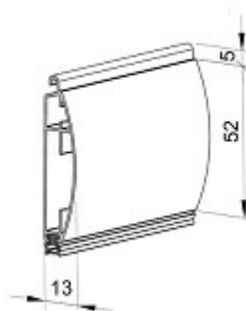
*odr – simile al legno (impiallacciatura)

*es – extra

LDG-E



LDG52



LDG52/OPZ



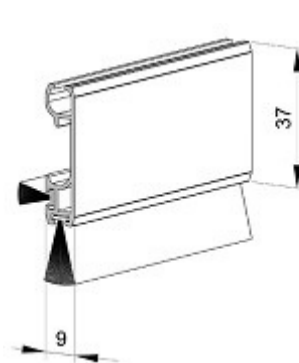
LDG/S



LDG/D



LDSM MKT



S – colore speciale su richiesta

Guide in alluminio

CODICE	CODICE COLORE																
	01	02	03	05	08	09	15	20	22	23	23R	26R	28	28R	30	30R	34
guide singole																	
PP45 PU45		std	std		std	std				std							
PP53 PK53		std	std	std	std	std			std	std							
PP53/ODS	ex	std	std	std	std	std	standa rd	standa rd	std	std	odr	odr	ldr	odr	ldr	odr	ex
PP53/ODS/20	ex	std	std	std	std	std	standa rd		std	std		odr	ldr	odr	ldr	odr	
PPM053	ex	std	std	std	std	std			std	std							
PPD053 PP68	ex	std	std	std	std	std	standa rd		std	std							
PPW66 PP66	ex	std			std	std		standa rd	std	std			ldr		ldr		
PP75 PP89	ex	std	std	std	std	std	standa rd		std	std	odr	odr	ldr	odr	ldr	odr	
PP110 PPW80	ex	std	std	std	std	std		standa rd	std	std		odr	odr	ldr	odr	ldr	odr
PPW90		std	std	std	std	std											
	ex	std	std	std	std	std									ldr	odr	
	ex	std	std	std	std	std			stan dard	stan dard							ex
	ex	std	std	std	std	std			stan dard	stan dard			ldr		ldr		
	ex	std	std	std	std	std			stan dard	stan dard							
		std	std	std	std	std											
		std	std	std	std	std											
		std	std	std	std	std											
doppie guide																	
PPD79	es	std	standa rd	standa rd	std	std		ex	standa rd	std		odr	ldr	odr	ldr	odr	
PPD79/ODS	es	std	standa rd	standa rd	std	std				std							
PPD79/ODS/20		std			std	std				std							
PPD079	es	std	standa rd	standa rd	std	std				std							
PPDM079	es	std			std	std		standa rd	standa rd	std			ldr		ldr		
crescere																	
N/PP66	ex	std	std		std	std			standa rd	standa rd							
N/PPD79	ex	std	std		std	std											
	es	std	std		std	std			standa rd								
distanza																	
D/PP	ex	standa rd	standa rd	standa rd	standa rd	standa rd			standa rd	standa rd		odr		odr		odr	
guide in alluminio per il sistema OPOTERM																	
PPDAMW60/12		std			std					std							
PPDAMW-P60/12		std			std					std							
PPM060/12		std			std	sta	sta			std			ldr		ldr		
PPM060/17		std			std	nd	nd			std			ldr		ldr		
PPDA60/12		std			std	ard	ard										
PPDA60/17		std			std	sta	sta										

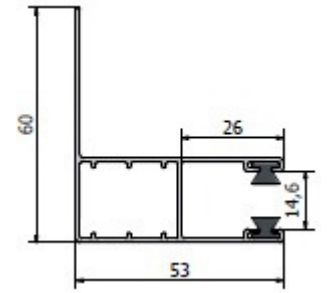
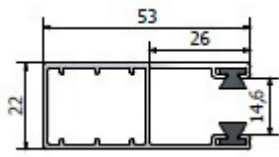
KOD	CODICE COLORE	
	280R	300R
PPDAMW60/12	odr	odr
PPDAMW-P60/12	odr	odr
PPDA60/12	odr	odr
PPDA60/17	odr	odr

nd
ard

*std – standard
*ldr – simile al legno (lacca)
*odr – simile al legno (impiallacciatura)
*es – extra

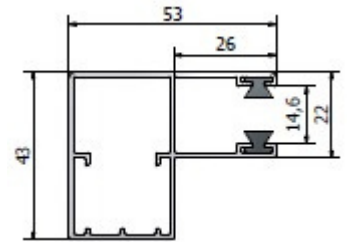
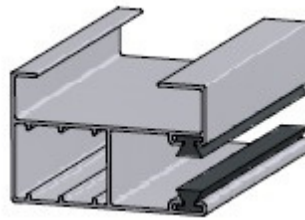
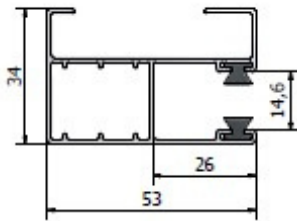
PP53

per profilo PA39, PA43



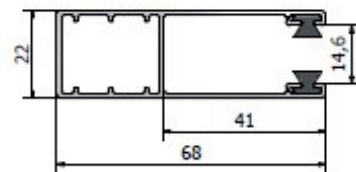
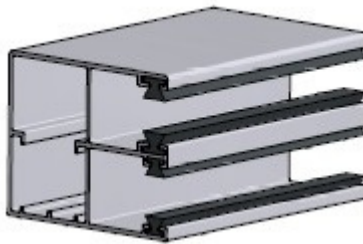
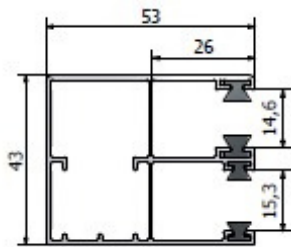
PP53/ODS

per profilo PA39, PA43



PPDO53

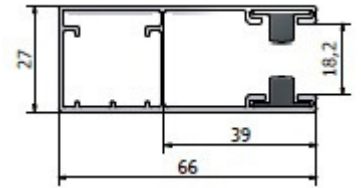
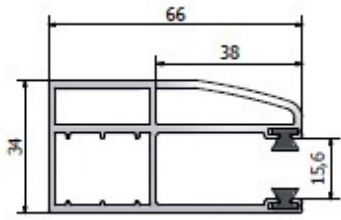
per profilo PA39, PA43



PPW66

per profilo PE41

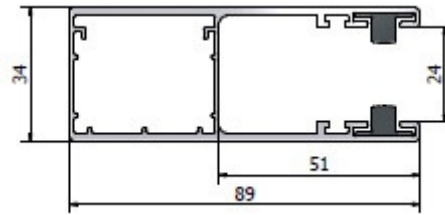
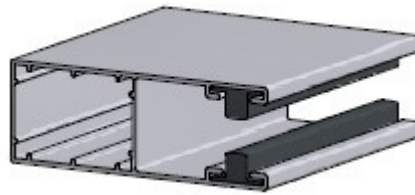
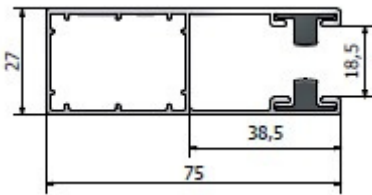
per pro



PP75

per profilo PA52, PA55

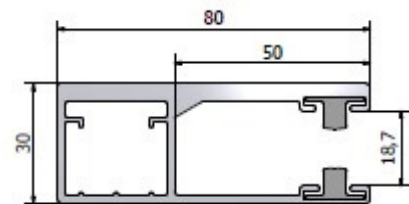
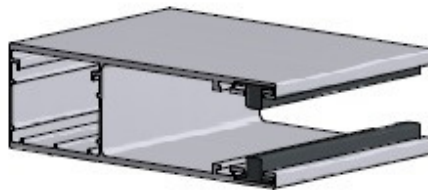
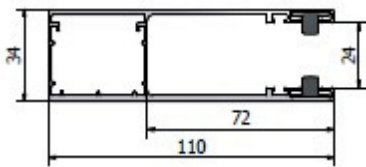
per



PP110

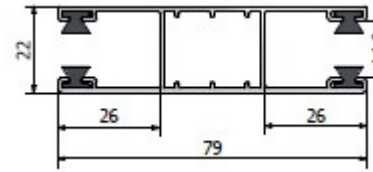
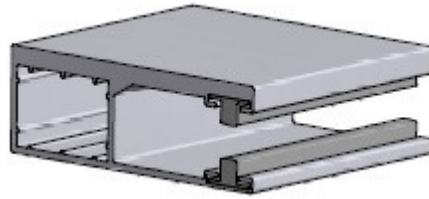
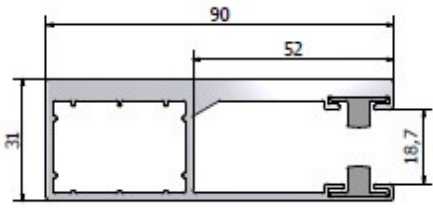
per profilo PA77

per



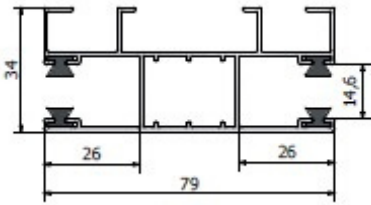
PPW90

per profilo PE55



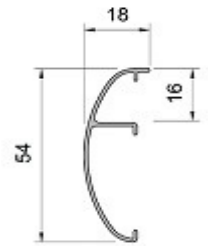
PPD79/ODS

per profilo PA39, PA43



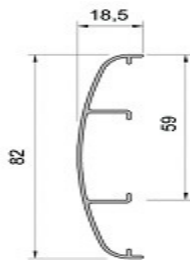
N/PPDO

utilizzato con PP53, PP53/ODS, PK53, PPMO53 + piastra PZO



N/PPD79

utilizzato con piastra PPD79, PPD79/ODS + PZO

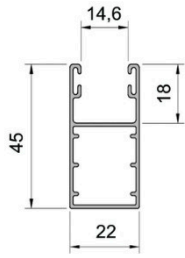


D/PP

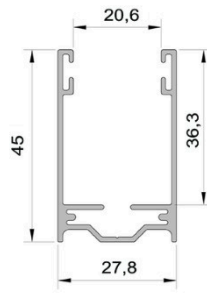
utilizzato con inserto PP53, PK53, PPDO53 + PZO



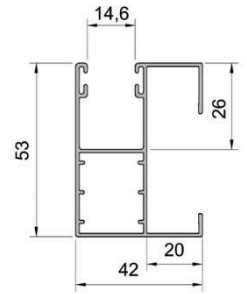
PP45
per profilo PA39, PA43



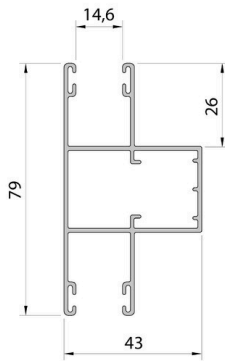
PU45
per profilo PA52, PA55



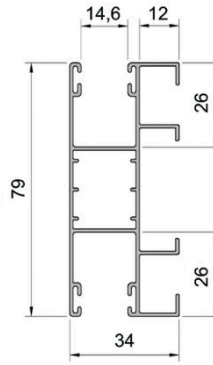
PP53/ODS/20
per profilo PA39, PA43



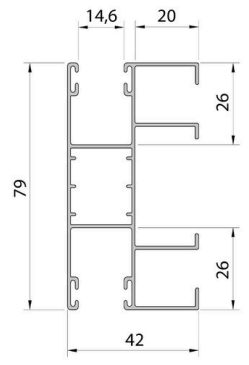
PPDMO79
per profilo PA39, PA43



PPD79/ODS
per profilo PA39, PA43

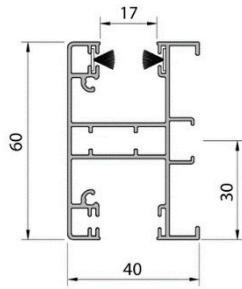


PPD79/ODS/20
per profilo PA39, PA43



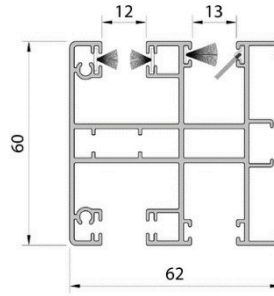
PPDA60/17

per profilo PA52



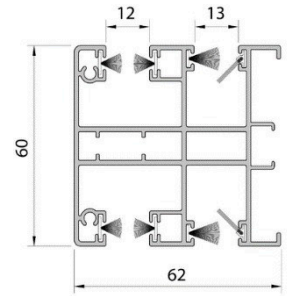
PPDAMW60/12

per profilo PA39, PA43



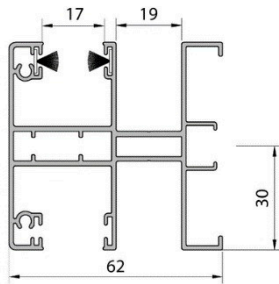
PPDMW-P60/12

per profilo PA39,
PA43



PPMO60/17

per profilo PA52

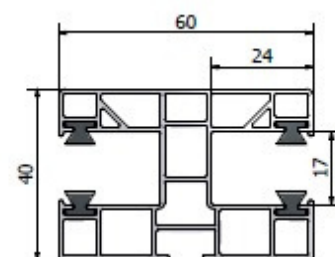
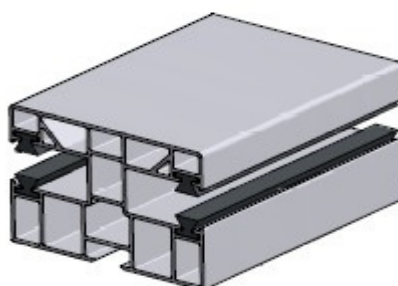
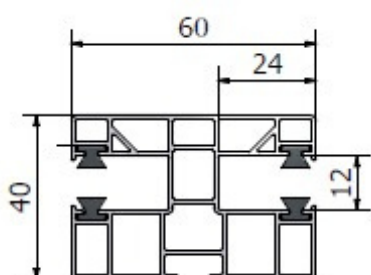


Guide in PVC

CODICE	COLORE	NOME DEL FOGLIO	CODICE FOGLIA
02	Bianco		
26R	Mogano Grigio		
	antracite	grigio antracite / mogano grigio	LG KDB74
		antracite / noce mogano / noce	LG UR602
280R	Noce Rovere	rovere dorato / rovere dorato	9.21788007
300R	Dorato	winchester / winchester rovere	9.2178001
52R	Winchester	scuro / rovere scuro	9.0049240
53R	Rovere Scuro		9.2052089

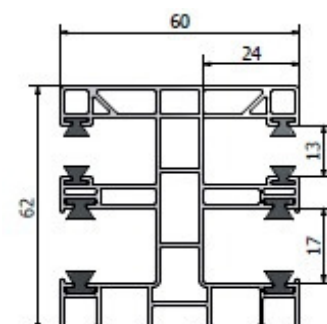
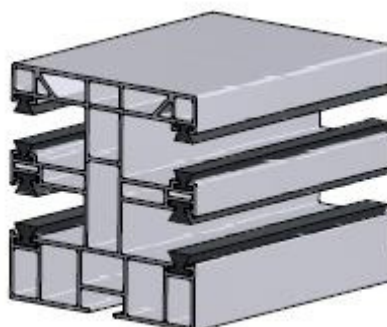
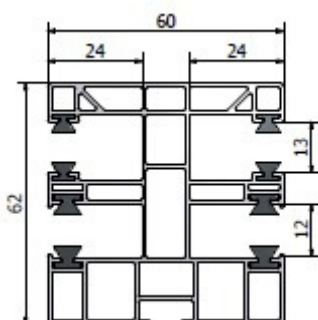
PPD60/12

per profilo PA39, PA43



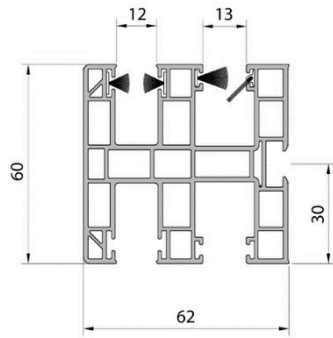
PPDM60/12

per profilo PA39, PA43



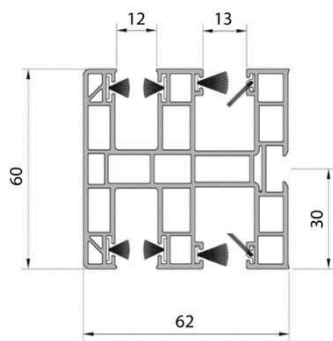
PPDMW60/12

per profilo PA39,
PA43



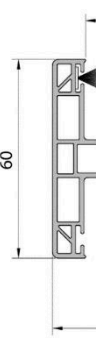
PPDMW-P60/12

per profilo PA39, PA43



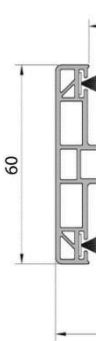
PP

p
P



PPD

p
P



Avvolgimento di tapparelle

Profilo PA39

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60 + PZ/68	SW60 + PW/60
SK/125	1240	1280	-	-	- 1210 2120	- - 1450 1930
SK/SKP/SP-E/137	1560	1600	-	1440	2630 3780	3400
SK/SKP/SP-E/165	2390	2470	2030	2280		
SK/SKP/SP-E/180	2950	3020	2520	2790		
SK/SKP/SP-E/205	4320	4210	3480	4050		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SCARPE-P/137	1560	1600	-	1410	1250 2160	- 1450 2330
SCARPE-P/165	2430	2510	2080	2320	2640 3820	3410
SCARPE-P/180	3260	3100	2910	3060		
SCARPE-P/205	4370	4250	3950	4130		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60+PW/60
SKT/230/170	1890	1690	1220	1730	1570 3040	980 2310 4020
SKT/230/210	3230	3310	2860	3270	4420	
SKT/255/240	4460	4770	3940	4460		

Profilo PA39 + MKT

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SK/SKP/SP-E/165	1730	1690	1330	1600	1650 1850	1100 1540 2500
SK/SKP/SP-E/180	2440	2240	1780	2360	2500	
SK/SKP/SP-E/205	2500	2500	2500	2500		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60+PW/60
SCARPE-P/165	1650	1690	1300	1540	1340 2130	790 1550 2500
SCARPE-P/180	2440	2480	2050	2280	2500	
SCARPE-P/205	2500	2500	2500	2500		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SKT/230/170	1600	1460	-	1220	1260 1870	- - -
SKT/230/210	2490	2220	-	1980	2500	
SKT/255/240	2500	2500	-	2500		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60+PW/60
SKT NOVA/230/170	1490	1550	870	1100	1140 2020	630 1350 2600
SKT NOVA/230/210	2450	2410	1900	2170	2600	
SKT NOVA/255/240	2600	2600	2600	2600		

Profilo PA43

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60 + PZ/68	SW60 + PW/60
SK/125	----	970	-	-	- 930 2110	-- 1800 2280
SK/SKP/SP-E/137	-	1410	-	1150	2590 3630	3340
SK/SKP/SP-E/165		2500	1620	2320		
SK/SKP/SP-E/180		2980	2460	2800		
SK/SKP/SP-E/205		4020	3900	3850		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SCARPE-P/137	----	1410	-	1150	980 2070 2590	- 1800 2330
SCARPE-P/165		2500	1630	2320	3640	3520
SCARPE-P/180		2980	2460	2800		
SCARPE-P/205		4020	3910	3980		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60+PW/60
SKT/230/170	--	1720	1460	1460	1590 3080	1240 2440
SKT/230/210	-	3120	3000	3250	4210	3930
SKT/255/240		4680	4110	4420		

Profilo PA43 + MKT

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SK/SKP/SP-E/165	---	1600	1190	1510	1330 2120	1020 1600 2500
SK/SKP/SP-E/180		2460	1810	1900	2500	
SK/SKP/SP-E/205		2500	2500	2500		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SCARPE-P/165	---	1600	1190	1510	1130 2120	1020 1600 2500
SCARPE-P/180		2460	1810	1900	2500	
SCARPE-P/205		2500	2500	2500		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60 + PW/60
SKT/230/170	---	1460	-	1290	1250 1870	---
SKT/230/210		2300	-	2040	2500	
SKT/255/240		2500	-	2500		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60+PW/60
SKT NOVA/230/170	---	1290	770	1070	900 2000 2600	560 1310 2600
SKT NOVA/230/210		2430	1910	2210		
SKT NOVA/255/240		2600	2600	2600		

Profilo PA52

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SK/SKP/SP-E/137	900	580	- 1410 1480
SK/SKP/SP-E/165	1590	1380	2440
SK/SKP/SP-E/180	2060	1800	
SK/SKP/SP-E/205	2700	2330	

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SCARPE-P/137	850	640	- 1410 1900
SCARPE-P/165	1640	1380	2440
SCARPE-P/180	2060	1860	
SCARPE-P/205	2700	2390	

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SKT/230/170	1170	910	950 1970 2940
SKT/230/210	2280	2020	
SKT/255/240	3230	2870	

Profilo PA52 + MKT

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SKT/230/170	910	700	- - -
SKT/230/210	1450	1450	
SKT/255/240	2450	2400	

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60+PZ/68	SW60+PW/60
SKT NOVA/230/170	- - -	-	-	550	550 1300 2600	550 1350 2360
SKT NOVA/230/210		-	-	1610		
SKT NOVA/255/240		-	-	2600		

Profilo PA55

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SK/SKP/SP-E/137	-	-	- - 1170 1850
SK/SKP/SP-E/165	960	1070	
SK/SKP/SP-E/180	1400	1510	
SK/SKP/SP-E/205	1970	2020	

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SCARPE-P/137	-	-	- - 1170 1910
SCARPE-P/165	1010	1070	
SCARPE-P/180	1400	1510	
SCARPE-P/205	1910	2020	

Altezza massima della tapparella con cassonetto (mm)			
	SW60	SW60+PZ/68	SW60 + PW/60
SKT/230/170	790	630	- 1420 2270
SKT/230/210	1580	1580	
SKT/255/240	2260	2370	

I set solari contengono una batteria che può essere installata all'interno o all'esterno della scatola, in un luogo protetto dalle intemperie dirette. Se le batterie vengono installate all'interno del cassonetto, la capacità di avvolgimento del sistema di tapparella esterna cambia ed è simile ai valori dichiarati per le tapparelle con zanzariera a rullo integrata. Verificare la dimensione del cassonetto in fase di configurazione del prodotto oppure aumentarla di una misura se la batteria è installata all'interno del cassonetto della tapparella.

Avvolgimento di profili estrusi

Profilo PE41

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60 + PZ/68	SW60 + PW/60
SK/SKP/SP-E/137	----	1100	-	1060	1020 1400	- 1230 1480
SK/SKP/SP-E/165		1750	1650	1690	1850 2640	2700
SK/SKP/SP-E/180		2000	1900	2190		
SK/SKP/SP-E/205		2880	2420	3180		

Altezza massima della tapparella con cassonetto (mm)						
	SW40	SW40+PZ/45	SW40+PW/40	SW60	SW60 + PZ/68	SW60 + PW/60
SCARPE-P/137	----	1100	-	960	650 1410 1860	- 1150 1570
SCARPE-P/165		1610	1400	1530	2450	2500
SCARPE-P/180		2030	1780	2150		
SCARPE-P/205		3070	2790	2700		

Profilo PE55

Altezza massima della tapparella con cassonetto (mm)						
	SW60	SW60+PZ/68	SW60+PW/60	SW70	SW70+PZ/78	SW70 + PW/70 + PZ/710
SK/165 SK/180	1010	850	-	-	-	--- 2560 2500 4090 4480
SK//205	1080	1190	1220	-	-	
SK/250 SK/250	1800	1750	1800	-	-	
+ KBS SK/300	2650	2810	2940	2870	2810	
SK/300 + KBS	2650	2760	2780	2590	2650	
	4270	4320	4480	4380	4380	
	4930	4430	4640	4540	4540	

Avvolgimento profili cancelli

Profilo PA55

Altezza massima della tapparella con cassonetto (mm)						
	SW60	SW60+PZ/68	SW60+PW/60	SW70	SW70+PZ/78	SW70 + PW/70 + PZ/710
SK/250 SK/250	3140	3140	3110	3200	3250	2940 2830 4640 5000
+ KBS SK/300	3090	3090	3110	3030	3030	
SK/300 + KBS	4650	5000	4970	4820	5000	
	4980	5000	-	5000	5000	

Profilo PA77

Altezza massima della tapparella con cassonetto (mm)		
	SW70 + PWA70 + WA70	SW70 + PWA70 + WB
SK/250 SK/250	1610	1790 1790 2760 3300
+ KBS SK/300	1610	
SK/300 + KBS	2460	
SK/350	3080	
	4920	-