



**CATALOG COMPONENTE USI DE GARAJ**  
**TIP RULOU**

## CUPRINS

<b>Coduri de culoare.....</b>	<b>03</b>
<b>Tabel de infasurare.....</b>	<b>03</b>
<b>Caracteristici Lamele.....</b>	<b>04</b>
<b>Componente pentru Usi de Garaj Tip Rulou.....</b>	<b>05</b>
<b>Lista componente.....</b>	<b>06</b>

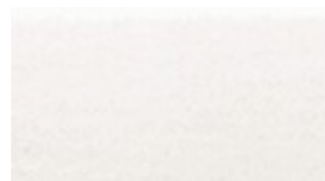
### Coduri de Culoare:



01 SILVER



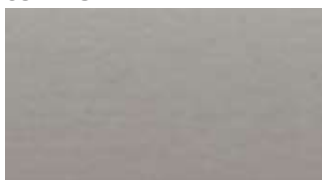
09 BROWN



02 WHITE



23 ANTHRACITE



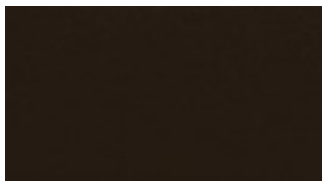
03 GREY



30 WALNUT



48 GOLDEN OAK



08 DARK BROWN

**Vă rugăm să acordați atenție faptului că mostrele de culori de mai sus pot diferi într-o oarecare măsură de culorile reale!**

**Atenție, nu toate componentele sunt disponibile în toate culorile!**

### Tabel de înfășurare:

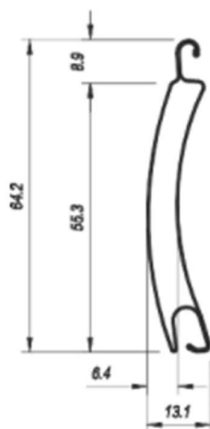
Toc	Lățime: până la 4,0 m		Lățime: până la 4,5 m
	Suprafata maxima:12mp		Suprafata maxima:15mp
	Înălțime maximă cu toc		
ALUMINIU	PA-55 Ø60-Ax LOCK TO PLAY	PA-55 Ø70-Ax LOCK TO PLAY	PA-77 Ø70-Ax LOCK TO PLAY
250	311	325	215
300	480	480	310
350	x	x	497

## Caracteristici Lamele:

### Roller Garage Doors:

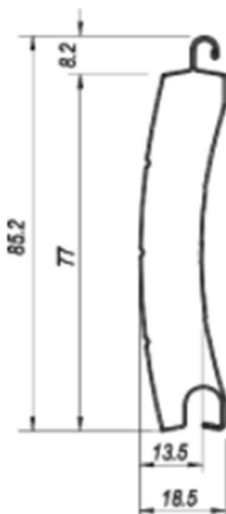
Lamela	Latime	Lamele/m <sup>2</sup>	Latime max.	Lungime	Greutate/m <sup>2</sup>
PA-55	55 mm	18	4000 mm	6 m	3,4 Kg
PA-77	77 mm	13	4500 mm	6 m	4,8 Kg

#### PA-55:



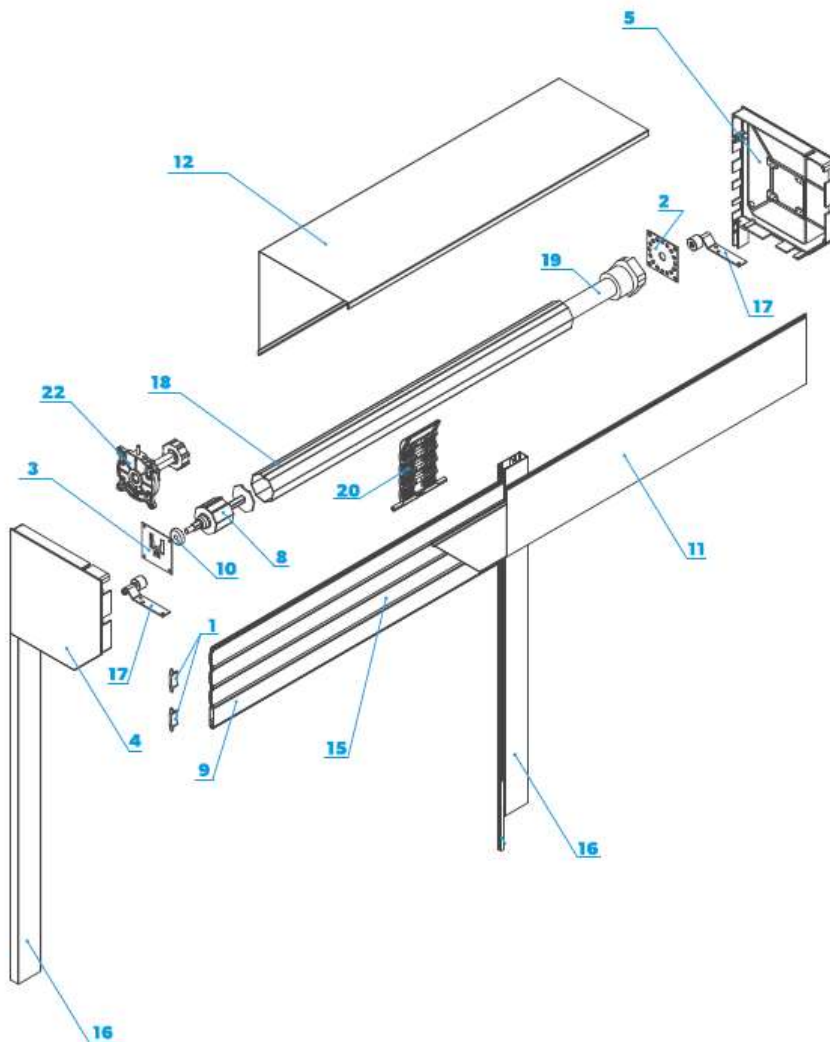
Înălțime profile: 55mm  
Număr profile la înălțimea de 1m: 18 buc  
Lățime maximă recomandată: 4000mm  
Suprafrata maximă recomandată: 12,0m<sup>2</sup>  
Greutate 1 m<sup>2</sup>: 3,4kg

#### PA-77:



Înălțime profile: 77mm  
Număr profile la înălțimea de 1m: 13 buc  
Lățime maximă recomandată: 4500mm  
Suprafrata maximă recomandată: 15,0m<sup>2</sup>  
Greutate 1 m<sup>2</sup>: 4,8kg

## Componente Usi de Garaj tip Rulou:



1	ARRITER	APA-XX
2	SUPORT MOTOR	
3	SUPORT RULMENT	U-BR
4-5	CAPAC LATERAL	BS-XXX-XX
8	CAPAC OCTOBARA	OBS-XX
9	LAMELA FINALA	LD-XX-XX
10	RULMENT	K-L40
11	TOC FATA	SK-XXX-XX
12	TOC SPATE	SK-XXX-XX

15	LAMELA AL	PA-XX-XX
16	SINA GHIDAJ	PP-XX-XX
17	ROLA GHIDAJ	BR-RP-X
18	OCTOBARA	SW-XX
19	MOTOR	
20	LOCK TO PLAY	WB3-70-77
22	FRANA DE INERTIE	

**CAPAC LATERAL**

CODE
BS-250-XX

CODE
BS-300-XX

CODE
BS-350-XX

**TOC SPATE**

CODE	A(mm)	B(mm)
BS-250-XX	251	251
BS-300-XX	301	301

**TOC SPATE 350**

CODE
BS-350-XX

**TOC SPATE 350**

CODE
BS-350-XX

**TOC FATA**

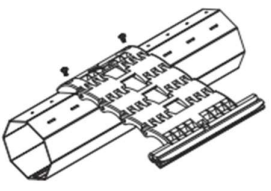
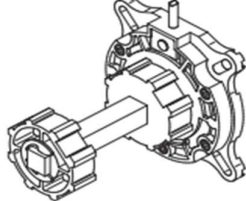
CODE	A(mm)	B(mm)
BS-250-XX	241	208
BS-300-XX	291	257
BS-350-XX	339	321

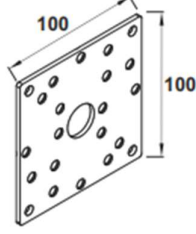
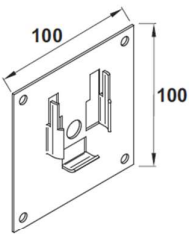

**OCTOBARA 60**

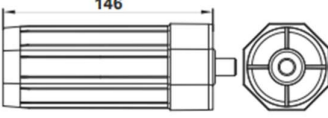
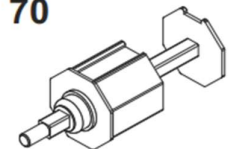
CODE
SW-60

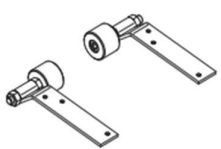
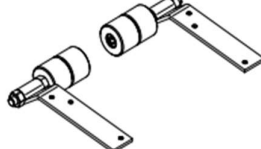
**OCTOBARA 70**


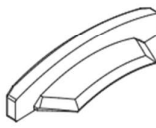
CODE
SW-70

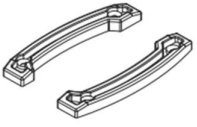
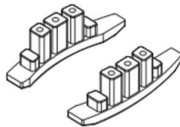
	<p>LOCK TO PLAY</p>		<p>FRANA DE INERTIE MOTOR SPECIFIC</p>
<p>CODE WB3-70-77</p>			

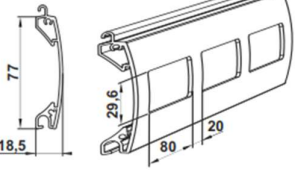
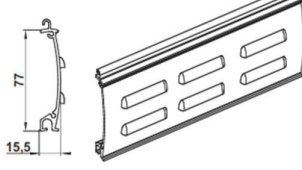
	<p>SUPORT MOTOR MOTOR SPECIFIC</p>		<p>SUPORT RULMENT</p>		<p>RULMENT</p>
<p>CODE U-BR</p>		<p>CODE K-L40</p>			

	<p>CAPAC OCTOBARA 60</p>		<p>CAPAC OCTOBARA 70</p>
<p>CODE OBS-60</p>		<p>CODE OBS-70</p>	

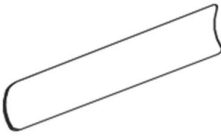
	<p>ROLA GHIDAJ 55</p>		<p>ROLA GHIDAJ 77</p>
<p>CODE BR-RP-1</p>		<p>CODE BR-RP-2</p>	

	<p>ARRITER PA55</p>		<p>ARRITER PA77</p>
<p>CODE APA-55</p>		<p>CODE APA-77</p>	

	<p>ARRITER PEP</p>		<p>ARRITER LD-77 - LAMELA FINALA</p>
<p>CODE APA-PEP</p>		<p>CODE APA-LD77</p>	


	<p>LAMELA CU GRILA</p>		<p>LAMELA VENT</p>
<p>CODE PEP-77</p>		<p>CODE PEW-77</p>	

**PLEXI PEP 77**



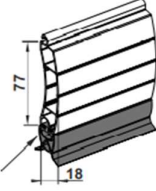
CODE
PEP-77 PLEXA

**LAMELA FINALA PA-55**



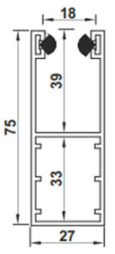
CODE
LD-55

**LAMELA FINALA PA-77**



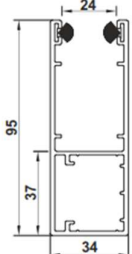
CODE
LD-77

**SINA GHIDAJ PA55**



CODE
PP-75

**SINA GHIDAJ PA77**



CODE
PP-95