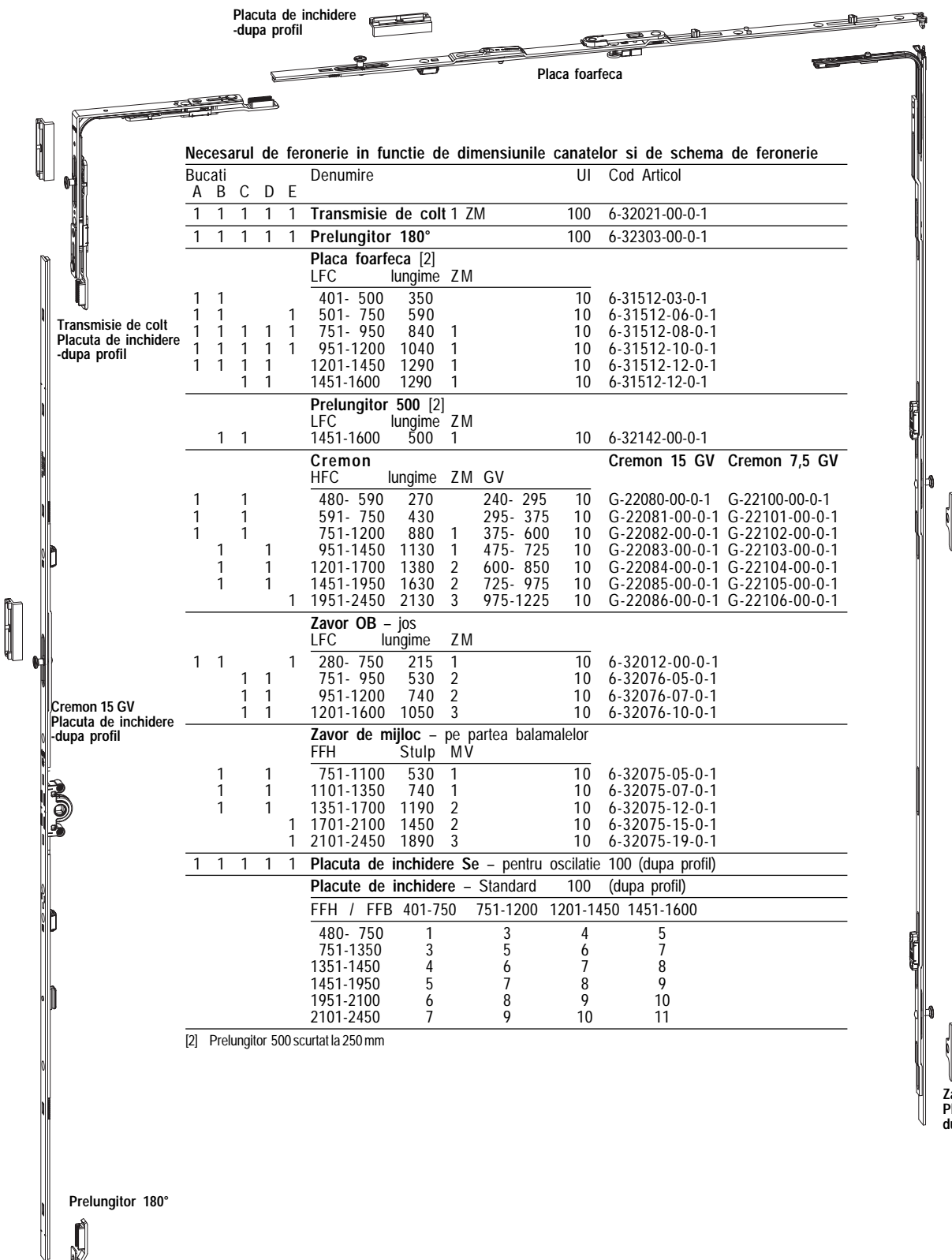


Pozitia manerului variabila, Axa falt la 9 sau 13 mm



Securitate de baza



Necesarul de feronerie in functie de dimensiunile canatelor si de schema de feronerie

Bucati					Denumire	UI	Cod Articol
A	B	C	D	E			
1	1	1	1	1	Transmisie de colt 1 ZM	100	6-32021-00-0-1
1	1	1	1	1	Prelungitor 180°	100	6-32303-00-0-1
					<b>Placa foarfeca [2]</b>		
					LFC lungime ZM		
1	1				401- 500 350	10	6-31512-03-0-1
1	1		1		501- 750 590	10	6-31512-06-0-1
1	1	1	1	1	751- 950 840 1	10	6-31512-08-0-1
1	1	1	1	1	951-1200 1040 1	10	6-31512-10-0-1
1	1	1	1		1201-1450 1290 1	10	6-31512-12-0-1
		1	1		1451-1600 1290 1	10	6-31512-12-0-1
					<b>Prelungitor 500 [2]</b>		
					LFC lungime ZM		
1	1				1451-1600 500 1	10	6-32142-00-0-1
					<b>Cremon</b>	<b>Cremon 15 GV</b>	<b>Cremon 7,5 GV</b>
					HFC lungime ZM GV		
1	1				480- 590 270 240- 295	10	G-22080-00-0-1 G-22100-00-0-1
1	1				591- 750 430 295- 375	10	G-22081-00-0-1 G-22101-00-0-1
1	1				751-1200 880 1 375- 600	10	G-22082-00-0-1 G-22102-00-0-1
	1	1			951-1450 1130 1 475- 725	10	G-22083-00-0-1 G-22103-00-0-1
	1	1			1201-1700 1380 2 600- 850	10	G-22084-00-0-1 G-22104-00-0-1
	1	1			1451-1950 1630 2 725- 975	10	G-22085-00-0-1 G-22105-00-0-1
		1	1		1951-2450 2130 3 975-1225	10	G-22086-00-0-1 G-22106-00-0-1
					<b>Zavor OB – jos</b>		
					LFC lungime ZM		
1	1		1		280- 750 215 1	10	6-32012-00-0-1
		1	1		751- 950 530 2	10	6-32076-05-0-1
		1	1		951-1200 740 2	10	6-32076-07-0-1
		1	1		1201-1600 1050 3	10	6-32076-10-0-1
					<b>Zavor de mijloc – pe partea balamalelor</b>		
					FFH Stulp MV		
1	1				751-1100 530 1	10	6-32075-05-0-1
1	1				1101-1350 740 1	10	6-32075-07-0-1
	1	1			1351-1700 1190 2	10	6-32075-12-0-1
		1	1		1701-2100 1450 2	10	6-32075-15-0-1
		1	1		2101-2450 1890 3	10	6-32075-19-0-1
1	1	1	1	1	Placuta de inchidere Se – pentru oscilatie 100 (dupa profil)	100	
					<b>Placute de inchidere – Standard</b>	100	(dupa profil)
					FFH / FFB	401-750	751-1200 1201-1450 1451-1600
					480- 750	1	3 4 5
					751-1350	3	5 6 7
					1351-1450	4	6 7 8
					1451-1950	5	7 8 9
					1951-2100	6	8 9 10
					2101-2450	7	9 10 11

[2] Prelungitor 500 scurtat la 250 mm

Zavor de mijloc  
Placuta de inchidere -  
dupa profil

Prelungitor 180°

Zavor OB 215 DK

Zavor OB

Placuta Se - dupa profil  
pentru oscilatie

Placuta de inchidere -  
dupa profil

Pozitia manerului variabila, Axa falt la 9 sau 13 mm



**Securitate de baza**

Zavor de mijloc  
Placuta de inchidere  
-dupa profil

Prelungitor 90°  
Placuta de inchidere  
-dupa profil

Cremon 15 GV  
Placuta de inchidere  
- dupa profil

Prelungitor 180°

**Necesarul de feronerie in functie de dimensiunile canatelor si de schema de feronerie**

Bucati					Denumire	UI	Cod Articol	
A	B	C	D	E				
1	1	1	1	1	<b>Prelungitor 90°</b> 1 ZM	100	6-32104-00-0-1	
1	1	1	1	1	<b>Prelungitor 180°</b>	100	6-32303-00-0-1	
					<b>Cremon</b>		<b>Cremon 15 GV</b> <b>Cremon 7,5 GV</b>	
					HFC	Lungime ZM	GV	
1	1				480- 590	270	240- 295	
1	1				591- 750	430	295- 375	
1	1				751-1200	880	375- 600	
	1	1			951-1450	1130	475- 725	
	1	1			1201-1700	1380	600- 850	
	1	1			1451-1950	1630	725- 975	
		1			1951-2450	2130	975-1225	
					<b>Zavor de mijloc – sus</b>			
					LFC	Lungime ZM		
	1	1			751- 950	530	1	
	1	1			951-1200	740	1	
	1	1			1201-1600	1050	2	
					<b>Zavor de mijloc Se – jos</b>			
					LFC	Lungime ZM		
1	1			1	280- 750	215	1	
	1	1			751- 950	530	2	
	1	1			951-1200	740	2	
	1	1			1201-1600	1050	3	
1	1	1	1	1	<b>Placuta de inchidere Se</b>	100	(dupa profil)	
					<b>Placuta de inchidere – Standard</b>	100	(dupa profil)	
					HFC / LFC	280-750	751-1200	1201-1600
					480- 750	1	3	5
					751-1450	2	4	6
					1451-1950	3	5	7
					1951-2450	4	6	8

Zavor 215 Se

Zavor de mijloc Se

Placuta de inchidere Se  
- dupa profil

Placuta de inchidere  
- dupa profil

# Balamale UNI-JET D



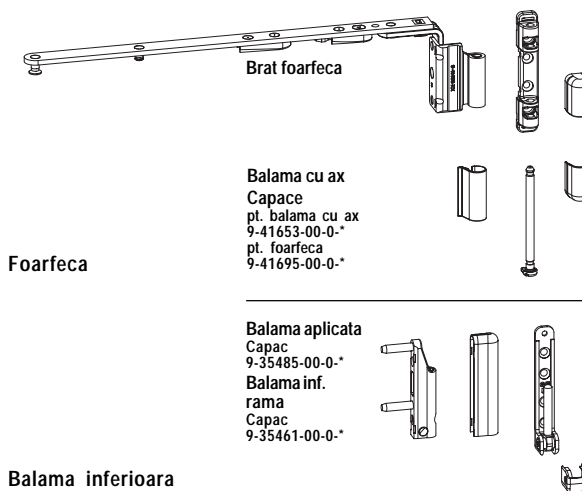
## Feronomie oscilo-batanta, batanta si oscilanta, axa falt 9 sau 13 mm

### Canat oscilo- batant – Securitate de baza, Ahs si WK 2

Necesarul de feronomie in functie de schema de feronomie

Bucati	Denumire	UI	Cod Articol Axa falt 9	Axa falt 13
1	<b>Brat foarfeca [3][4]</b> LFC			
	280- 500	10	6-31672-**-1	6-31690-**-1
	501- 750	10	6-31673-**-1	6-31691-**-1
	751-1200	10	6-31674-**-1	6-31692-**-1
	1201-1600	10	6-31675-**-1	6-31693-**-1
1	<b>Balama cu ax</b>	100	6-31636-03-0-1	6-31636-03-0-1
1	<b>Balama aplicata</b>	100	6-28744-00-0-1	6-28744-00-0-1
1	<b>Balama inf. rama</b>	100	6-28743-03-0-*	6-28743-03-0-*
1	<b>Set capace [2]</b>	20	K-16790-00-0-*	K-16790-00-0-*

[2]\* Culori: 5 = maro, 7 = alb  
 [3]\*\* Marimea 18, 20 sau 22 in functie de suprapunerea profilelor  
 [4]\* L = DIN stanga, R = DIN dreapta



Foarfeca

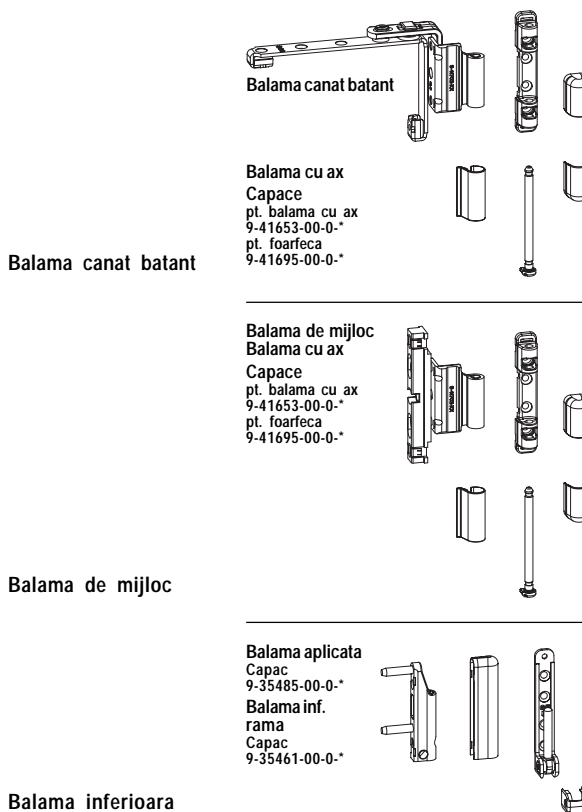
Balama inferioara

### Canat batant sau canat secundar – Securitate de baza

Necesarul de feronomie in functie de schema de feronomie

Bucati	Denumire	UI	Cod Articol Axa falt 9	Axa falt 13
1	<b>Balama canat batant [3]100</b>		6-31852-**-0-1	6-31853-**-0-1
1	<b>Balama cu ax</b>	100	6-31636-03-0-1	6-31636-03-0-1
1	<b>Balama de mijloc [3]</b> de la HFC 1101 mm	100	6-31854-**-0-1	6-31855-**-0-1
1	<b>Balama cu ax</b>	100	6-31636-03-0-1	6-31636-03-0-1
1	<b>Set capace [2]</b>	20	K-16791-00-0-*	K-16791-00-0-*
1	<b>Balama aplicata</b>	100	6-28744-00-0-1	6-28744-00-0-1
1	<b>Balama inf. rama [2]</b>	100	6-28743-03-0-*	6-28743-03-0-*
1	<b>Set capace [2]</b>	20	K-16790-00-0-*	K-16790-00-0-*

[2]\* Culori: 5 = maro, 7 = alb  
 [3]\*\* Marimea 18, 20 sau 22 in functie de suprapunerea profilelor



Balama canat batant

Balama de mijloc

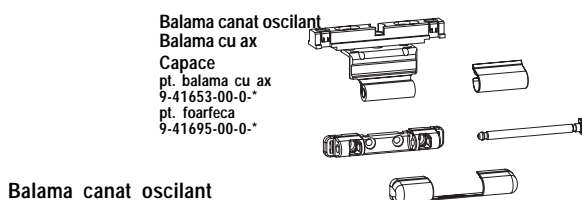
Balama inferioara

### Canat oscilant – Securitate de baza

Necesar de feronomie

Bucati	Denumire	UI	Cod Articol Axa falt 9	Axa falt 13
	<b>Balama oscilanta [3]</b>	100	6-31847-**-0-1	6-31848-**-0-1
	<b>Balama cu ax</b>	100	6-31636-03-0-1	6-31636-03-0-1
	<b>Set capace [2]</b>	20	K-16791-00-0-*	K-16791-00-0-*
		FFB		
2		410-1100		
3		1101-1720		
4		1721-2220		

[2]\* Culori: 5 = maro, 7 = alb  
 [3]\*\* Marimea 18, 20 sau 22 in functie de suprapunerea profilelor



Balama canat oscilant

## Piese optionale UNI-JET D

Denumire	UI	Cod Articol DIN stanga	DIN dreapta
<b>Balama aplicata cu frana</b>	100	6-29660-00-L-1	6-29660-00-R-1
<b>Capac balama aplicata [2]</b>	100	9-38718-00-0-*	9-38718-00-0-*
<b>Adaos balama aplicata [2]</b>			
Inclinare 6°	100	E-16244-06-0-*	E-16244-06-0-*
10°	100	E-16244-40-0-*	E-16244-40-0-*
15°	100	E-16244-15-0-*	E-16244-15-0-*
20°	100	E-16244-20-0-*	E-16244-20-0-*
<b>Balama de colt [3]</b>			
fara frana Axa falt 9	100	6-31521-**-L-1	6-31521-**-R-1
Axa falt 13	100	6-31522-**-L-1	6-31522-**-R-1
<b>Balama de colt [3]</b>			
cu frana Axa falt 9	100	6-28740-**-L-1	6-28740-**-R-1
Axa falt 13	100	6-28741-**-L-1	6-28741-**-R-1
<b>Capac balama de colt [2]</b>	100	9-37725-00-L-*	9-37725-00-R-*
<b>Set capace balama de colt [2]</b>	20	K-16822-00-L-*	K-16822-00-R-*
Continut:			
	1	Capac balama cu ax	
	1	Capac foarfeca	
	1	Capac balama colt DIN stanga	
sau	1	Capac balama colt DIN dreapta	
	1	Capac balama inferioara rama	



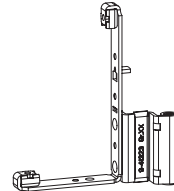
Balama aplicata cu frana



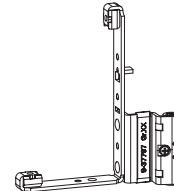
Capac balama aplicata [2]



Adaos balama aplicata [2]



Balama de colt fara frana [3]



Balama de colt cu frana [3]



Capac balama de colt [2]

[2] \* Culori: 5 = maro, 7 = alb

[3] \*\* Marimea 18, 20 sau 22 in functie de suprapunerea profilelor