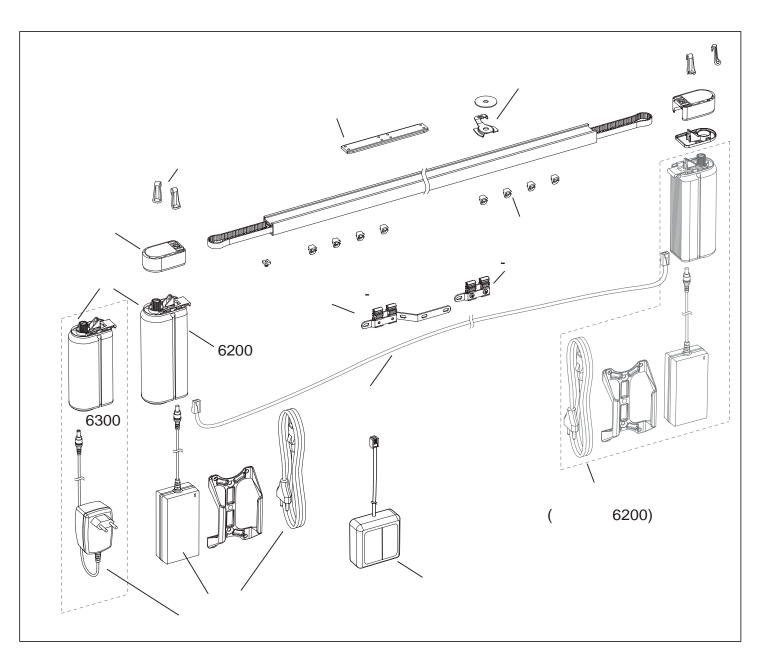
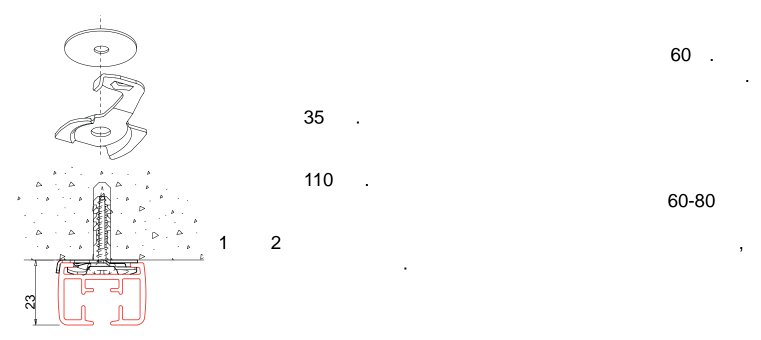
G-RAIL®

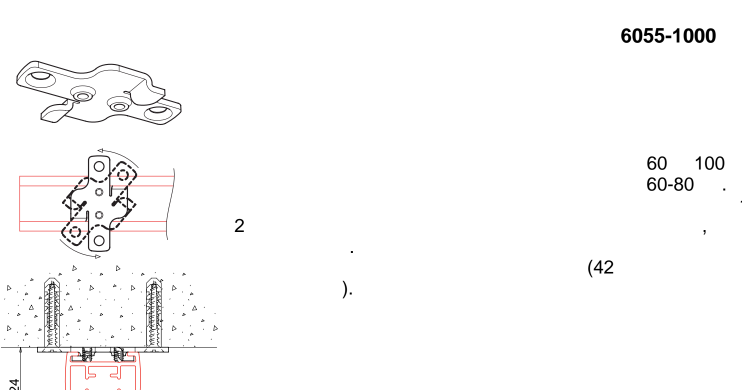


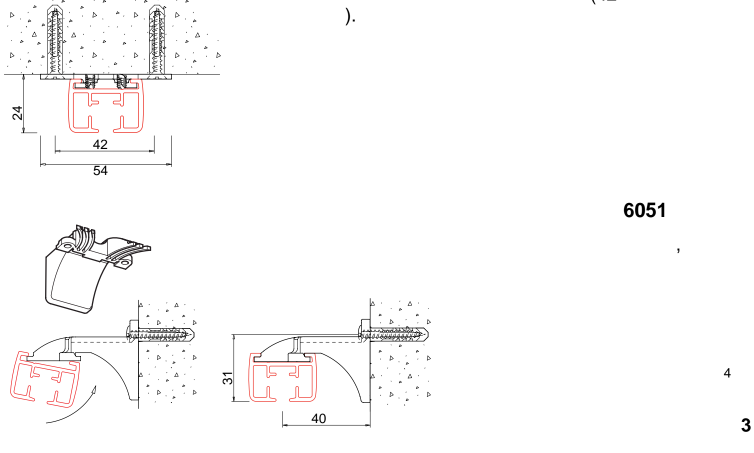
	2
	2
	3
	5
"	"10
	11
	l



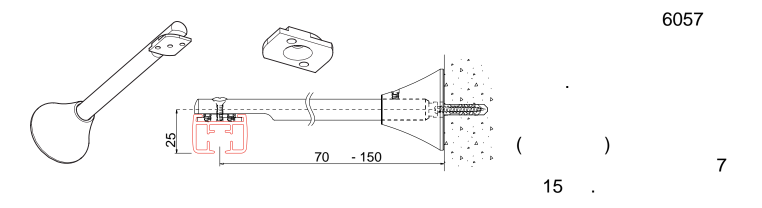
	6200 / 6200	6300		
	34 41 67 196 71	34 41 67 178 71		
7	60 / 100 ()	40		
,	24	24		
1	1,8	0,8		
,	43	20		



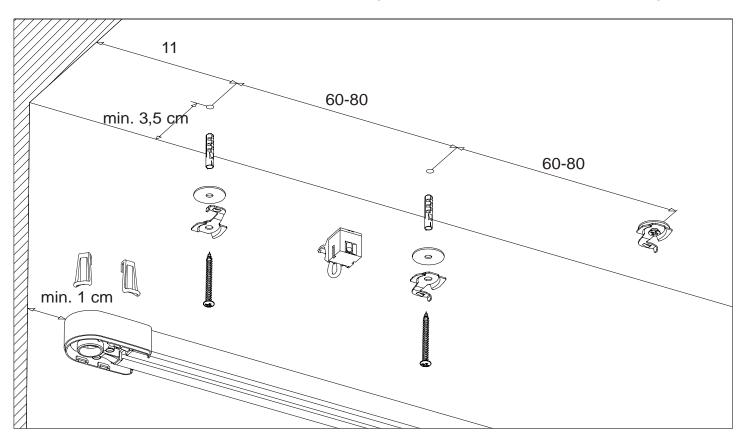








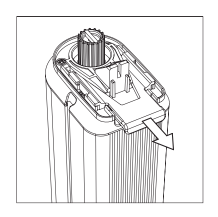
(6055)

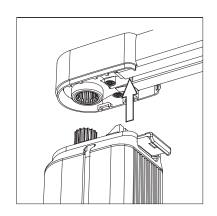


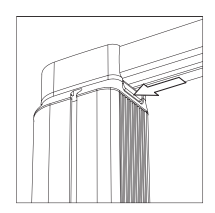
35

110

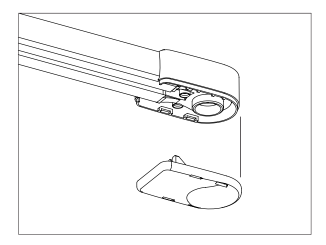
60-80



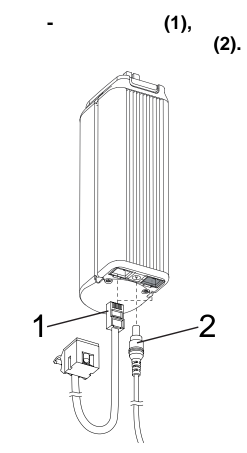


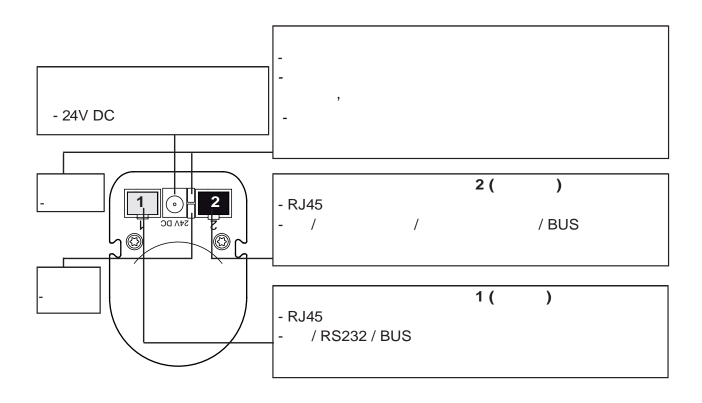


(...)



!



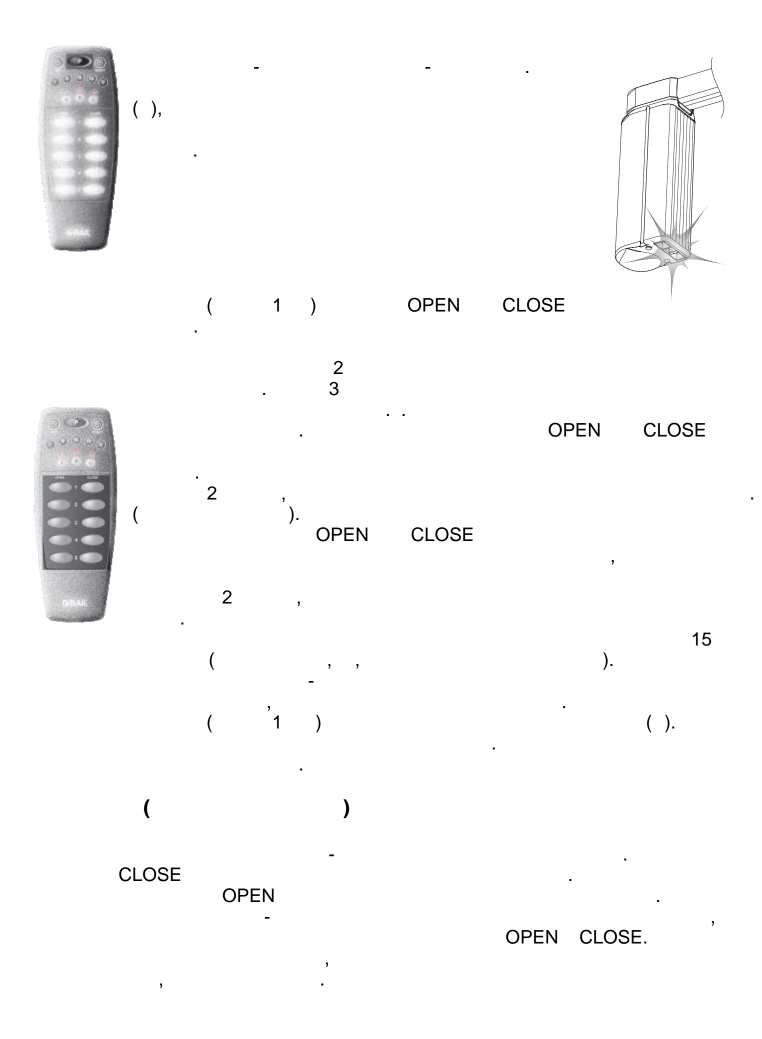


```
SET-
P-
H3 -
H4 -
                                                     8
H6 -
                             20
RESET –
          P(H3, H4, H6)
                  <u>REŞET</u>
SET
                            <u>I - V (</u>
                            G-Rail 6200)
                                                                  .)
                                                         5
    5. 15
               (C)
                                                                      : A1-A5, B1-
                                   C1-C5.
                            B5
               CLOSE
                           1 - 5 (
A, B
                                    C, 15
                                                    : A1-A5, B1-B5
                                                                      C1-C5.)
                                    6300
         G-RAIL
```

2

1

7



«OPEN» «CLOSE»		-			
-					15-
-				5-6 ,	
, -	«CLOSE»,	,		-	·
- ,	« ».	-	«OPEN»,		
-	« ».	-			
-					
2					
«OPEN» «CLOSE»		-			
-					15-
- ,				5-6 ,	
-	«OPEN»,	,		-	
- ,	« ».	-	«CLOSE»,		
-	« ».	-			

3 SET.

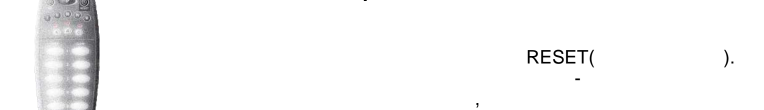
08.30 SET 08.30

OPEN 08.30

18:45. SET 18:45.

CLOSE 18:45.

5

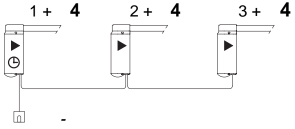


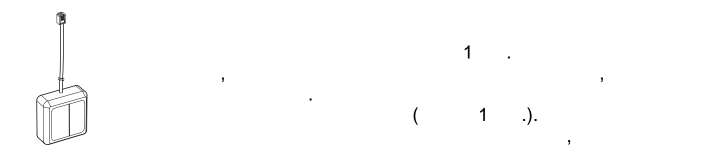
RESET,



, 24

2 , 4 1 + 4 2 + 4 3 + 4





BUS-BUS-4-BUS-32 100 32 100 100 4-(6032-RJ45 6032-RJ-45, RJ45-DIY).). 6200, 6302, 6300.