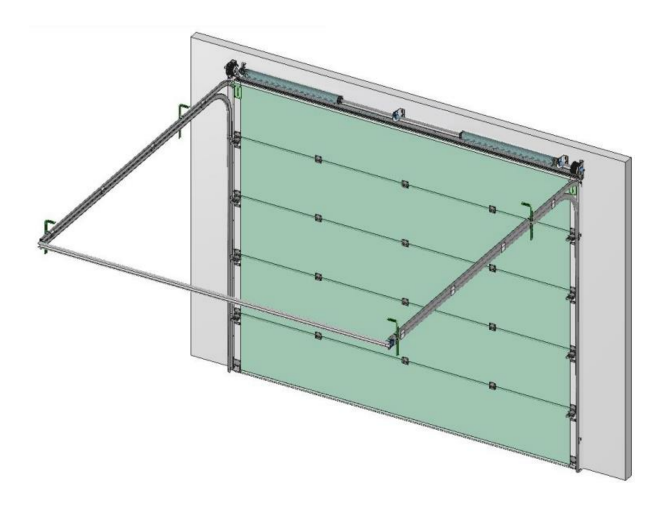


SEGMENTAL GARAGE DOOR ASSEMBLY INSTRUCTIONS SRF 200



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1. WARRANTY CONDITIONS:

THE INSTRUCTIONS HAVE BEEN MADE TO BE USED BY QUALIFI ED PERSONS AND NOT INTENDED FOR USE BY UNAUTHORISED PERSONS OR DO-IT-YOURSELF ENTHUSIASTS. THE INSTRUCTIONS HAVE BEEN PREPARED IN DRAWINGS AND DESCRIPTIVE PART. IN CASE OF QUESTIONS REGARDING ASSEMBLY OR UNCLEAR INSTRUCTIONS, PLEASE CONTACT FILL. THE INSTRUCTIONS ONLY PRESENT THE CORRECT ASSEMBLY OF THE DOOR ELEMENTS.

2. ASSEMBLY CONDITIONS:

UNPROFESSIONAL ASSEMBLY, ANY ALTERATIONS TO GARAGE DOOR OR THE MOTOR, WHICH DO NOT COMPLY WITH THIS INSTRUCTIONS MAY CAUSE DAMAGE TO ELEMENTS WHICH ARE COMPONENTS OF THE DOOR, OR BODILY

HARM TO THE PEOPLE OPERATING THE DOOR. IT ALSO APPLIES TO DAMAGE CAUSED AS A RESULT OF IMPROPER OPERATING OR NOT FOLLOWING THE INSTRUCTIONS GIVEN HERE. THE PRESENTED SYSTEM FOR RESIDENTIAL BUILDINGS CAN BE ASSEMBLED, CONNECTED AND OPERATED ONLY BY TRAINED PEOPLE.

- THE GARAGE DOOR CAN BE ASSEMBLED, ACTIVATED AND PUT IN TO OPERAT ON ONLY BY AN AUTHORISED AND TRAINED PERSON.
- MAKE SURE THAT ELECTRIC CURRENT IS SWITCHED OFF WHILE WORKING ON ELECTRICAL DEVICES!
- NEVER TURN OFF THE SAFETY DEVICES!
- SOME PARTS HAVE SHARP EDGES, SO PROTECTIVE GLOVES SHOULD BE USED.
- NEVER USE A GARAGE DOOR IN CASE OF A VISIBLE DAMAGE OF SAFETY DEVICES.
- USE GLOVES AND SAFE FOOTWEAR DURING THE ASSEMBLY, AND PUT ON PROTECTIVE GLASSES WHILE DRILLING!
- MAKE SURE THAT THE WORK IS DONE IN A STABLE ENVIRONMENT.
- SECURE THE ASSEMBLY SITE SO THAT OTHER PEOPLE AND CHILDREN CAN STAY AT SAFE DISTANCE.
- MAINTENANCE CAN BE CARRIED OUT ONLY BY AN AUTHORISED PERSON OR AN AUTHORISED COMPANY.
- USE APPROPRIATE TOOLS, ESPECIALLY WHILE TENSIONING TORSION SPRINGS.

3. MATERIAL FOR FIXING INSIDE A BUILDING

THE MATERIAL FOR FIXING THE GARAGE DOOR INSIDE A BUILDING IS NOT A COMPONENT OF GARAGE DOOR. THE ASSEMBLER IS RESPONSIBLE FOR THE USE OF RIGHT MATERIAL CONNECTING THE GARAGE DOOR CONSTRUCTION TO THE LINTEL.

4. ASSEMBLY KIT

- FULL SET OF GUIDES (HORIZONTAL AND VERTICAL)
- COMPLETE SHAF (SPRINGS, SPRING PROTECTION, CABLE DRUMS AND BEARINGS)
- PANELS
- PERFORATED ANGLE OR SYSTEM SUSPENSIONS
- BOX CONTAINING ELEMENTS JOINING PANELS DEPENDING ON THE VERSION, SUPPORTING ROPES, SCREWS, ETC

5. TOOLS FOR ASSEMBLY

THE TOOLS WHICH ARE NECESSARY FOR A QUICK AND PROPER ASSEMBLY:

- DRILL
- DRILL BITS FOR DOWELS (E.G. 8MM, 10MM, 12MM)
- SCREW GUN
- DRILL BIT 4.2MM, 8.0MM, 13MM
- SOCKET BITS 10MM, 13MM
- CROSS HEAD BIT
- ANGLE GRINDER WITH METAL DISC
- FL AT/ SOCKET WRENCH
- SET OF ALLEN KEYS
- CARPENTRY CLAMPS
- PENCIL OR A MARKER
- LEVEL
- MEASURING TAPE
- LADDER OR SCAFF OLDING
- RODS FOR SPRINGING

6. INSPECTION AND MAINTENANCE IMMEDIATELY AFTER ASSEMBLY

AFER COMPLETING THE ASSEMBLY, THE ASSEMBLER SHOULD CAREFULLY CHECK IF ALL THE COMPONENTS ARE INSTALLED IN ACCORDANCE WITH THE INSTRUCTIONS, PROPERLY TI GHTENED AND HE SHOULD ALSO:

- LUBRICATE THE BEARINGS AND ROLLS
- LUBRICATE THE SIDE AND MIDDLE HINGE PINS
- LUBRICATE THE SUPPORTI NG ROPE
- LUBRICATE THE GASKETS
- REMOVE THE PROTECTIVE FOIL FROM THE PANELS
- STICKING THE IDENTIFICATION CARD AND REQUIRED WARNING STI CKERS

7. HANDING THE FI NISHED PRODUCT TO THE CUSTOMER

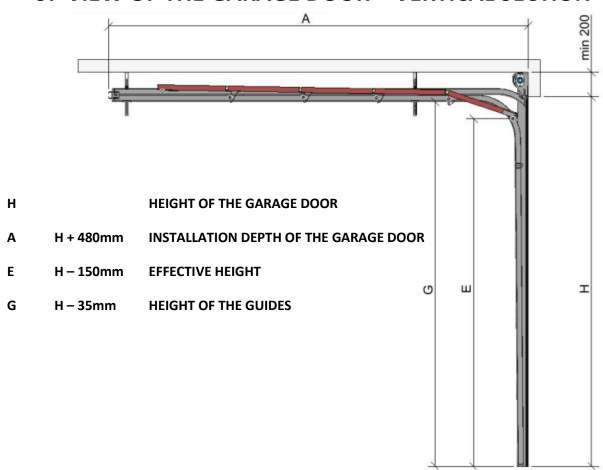
WHILE HANDING THE GARAGE DOOR TO THE USER, THE COMPANY CONDUCTS ATRAINING IN THE FIELD OF OPERATING, MAINTENANCE AND PROVIDES THE FOLLOWING DOCUMENTS:

- DECLARATIONS OF PERFORMANCE
- A PROOF OF PURCHASE
- WARRANTY CARD
- INSTRUCTIONS FOR USE, OPERATION AND MAINTENANCE OF THE GARAGE DOOR

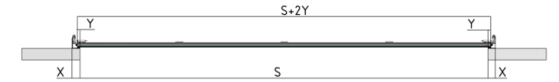
8. ELECTRIC DRIVE

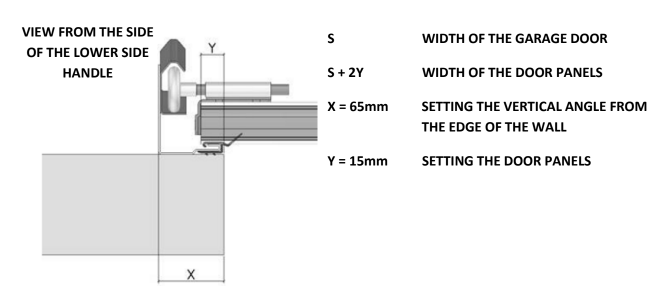
ALL THE ELECTRIC DEVICES (INCLUDING DRIVES) BEING COMPONENTS OF THE GARAGE DOOR SHOULD MEET THE REQUIREMENTS OF THE RELEVANTEU DIRECTIVES AND STANDARDS. INSTALLATION OF THE DRIVE SHOULD BE DONE IN ACCORDANCE WITH THE INSTRUCTIONS PROVIDED BY ITS MANUFACTURER. IN CASE OF POWER FAILURE AND LACK OF A SEPARATE ENTRANCE TO THE GARAGE, THE DOOR SHOULD BE EQUIPPED WITH A LOCK UNLOCKING THE DRIVE.

9. VIEW OF THE GARAGE DOOR - VERTICAL SECTION

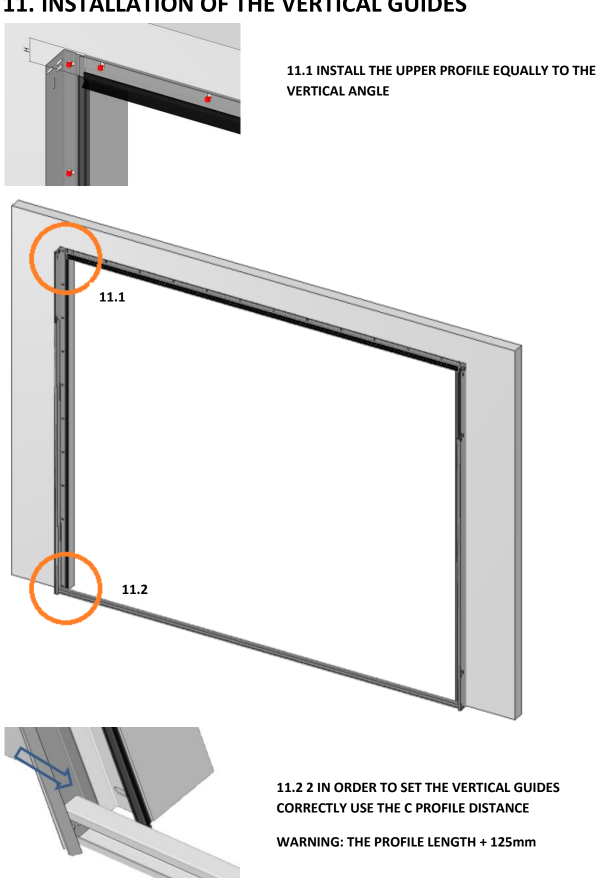


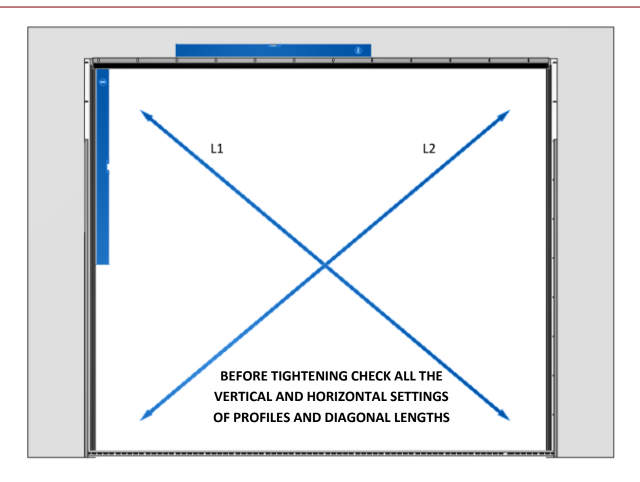
10. VIEW OF THE GARAGE DOOR - TRANSVERSE SECTION



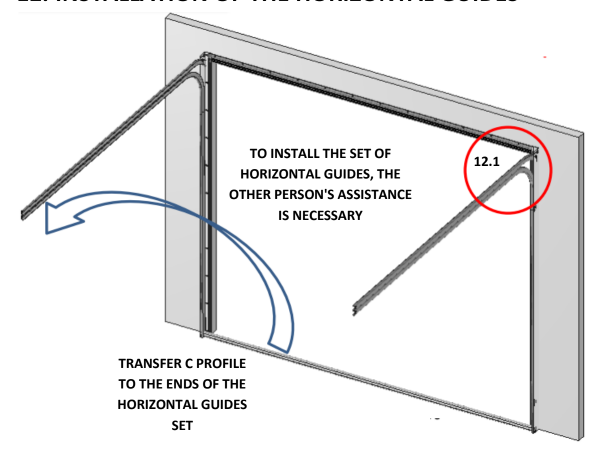


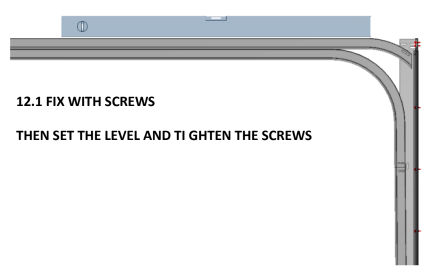
11. INSTALLATION OF THE VERTICAL GUIDES



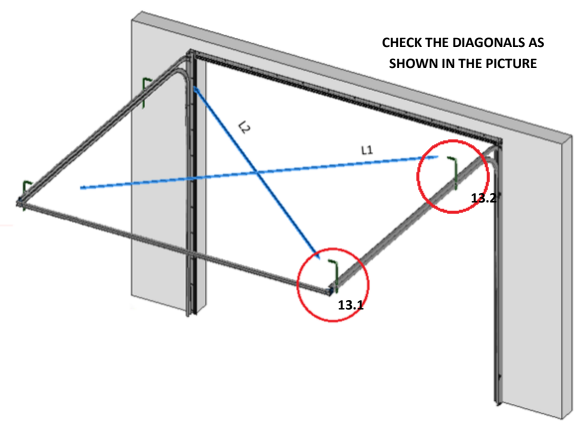


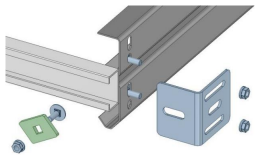
12. INSTALLATION OF THE HORIZONTAL GUIDES



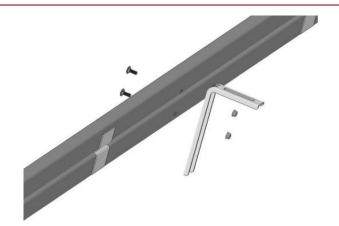


13. C PROFI LE INSTALLATON AT THE ENDS OF THE GUIDES





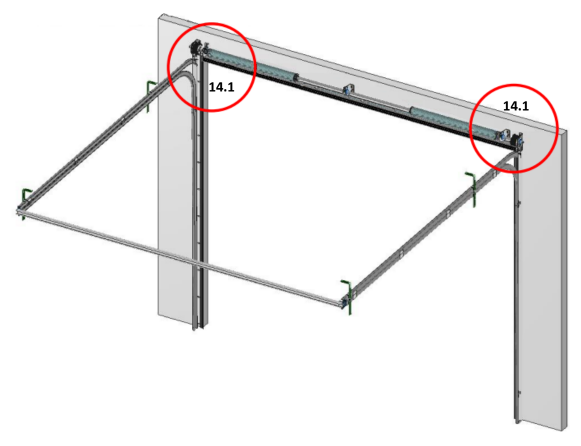
13.1 PLACE THE C PROFILE PARALLEL WITH THE HORIZONTAL GUIDES

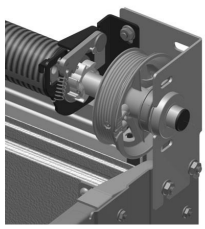


13.2 MAKE HOLES IN THE CEILING TO ATTACH THE GUIDES' HANDLES

MAKE HOLES IN THE GUIDES, FIX WITH SCREWS AFER ADJUSTING

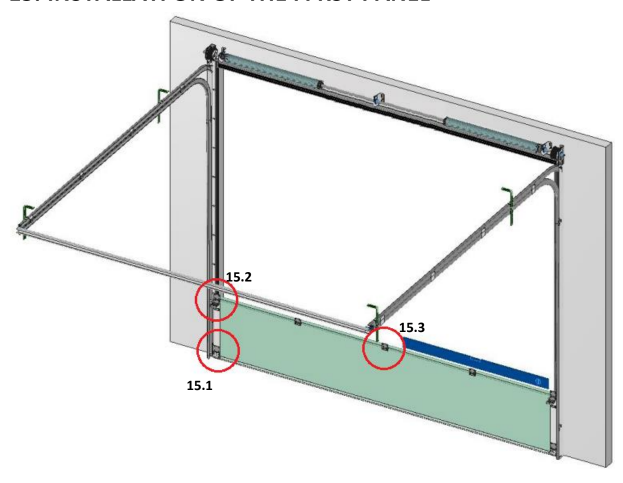
14.INSTALLATION OF THE SHAF WITH SPRINGS



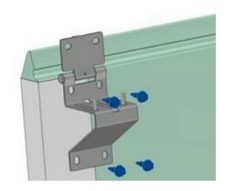


14.1 SLIDE THE COMPLETE SHAF INTO THE STRUT, SLIDE THE BEARINGS APART. TIGHTEN THE SAFETY DEVICES AND DRUMS.

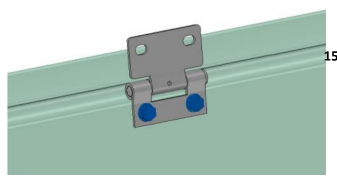
15. INSTALLATI ON OF THE FI RST PANEL





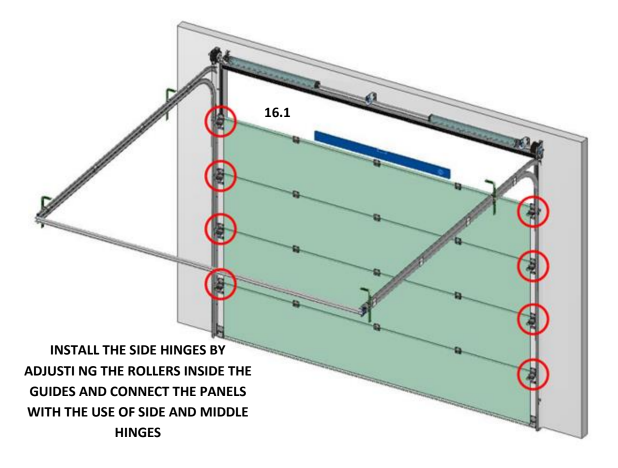


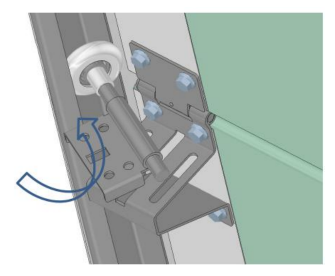
15.2 SCREW THE SIDE HINGES TO THE PANEL



15.3 SCREW THE MIDDLE HINGES OF THE PANEL

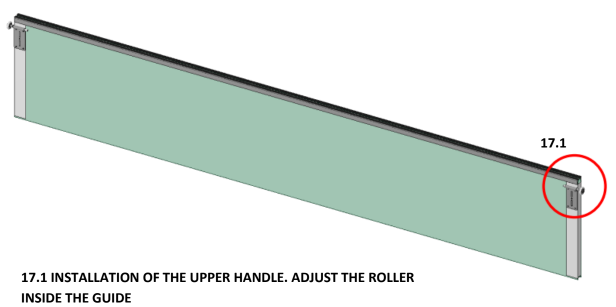
16. INSTALLATION OF THE SUBSEQUENT PANELS



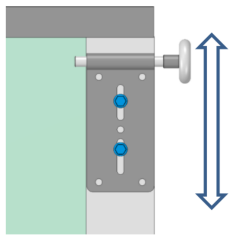


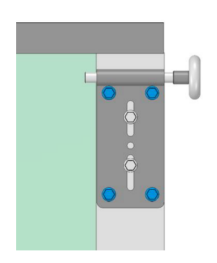
16.1 NOTE: FI RST PUT THE ROLLERS INTO THE GUIDE AND THEN FASTEN THEM TO THE HINGE

17. INSTALLMENT OF THE UPPER PANEL

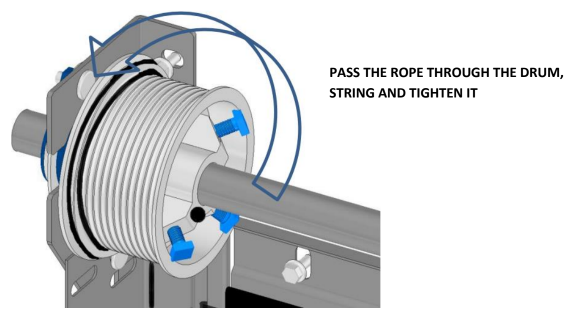


AFER ADJUSTING, TI GHTEN THE HANDLE WITH REMAINING SCREWS

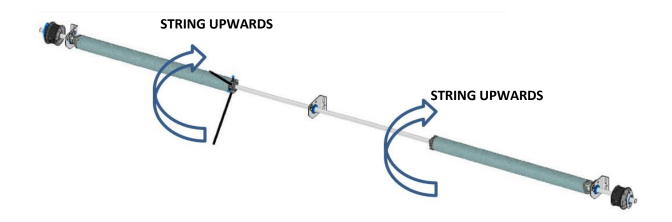




18. INSTALLATION OF THE ROPE



19. STRINGING THE SPRINGS. VIEW FROM THE OUTSIDE OF THE GARAGE DOOR



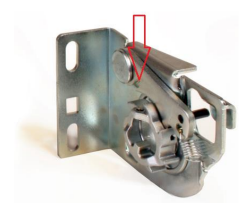
TENSIONING THE TORSION SPRINGS REQUIRES A LOT OF FORCE AND CAUTI OUSNESS.
INSTALLATION, SERVICING AND REPAIRS CAN ONLY BE CARRIED OUT BY QUALIFIED PEOPLE.

LEFT SPRING

1 2 3 4 5 6

6 5 4 3 2 1

NUMBER OF THE SPRING REVOLUTIONS				
HEIGHT	4 PANELS	5 PANELS	6 PANELS	
2000	7.1 ROTATION	6.8 ROTATION		
2125	7.6 ROTATION	7.3 ROTATION		
2250	8.0 ROTATION	7.7 ROTATION		
2375	8.4 ROTATION	8.7 ROTATION		
2500	8.5 ROTATION	9.2 ROTATION		
2750		9.4 ROTATION	9.2 ROTATION	
3000		10.3 ROTATION	10 ROTATION	



AFER ADJUSTING THE SPRINGS, REMOVE THE WEDGES FROM THE SAFETY DEVICES IMMEDIATELY !!!

NOTE

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