## VERTIC RAIL SYSTEM FOR FACADE **TOPSAFE** TOPSAFE **TS-ALTIRAIL MAINTENANCE** NOTE: -MAXIMUM DISTANCE OF RAIL SUPPORT - 2000 mm -USE FOR UP TO 3 PERSONS (MAX. 2 PERSONS BETWEEN 2 SUPPORTS) -REQUIRED STATIC ASSESSMENT OF THE SUBSTRATE - MIN. 14 kN FOR 1 SUPPORT WWW.TOPSAFE.CZ -POSSIBILITY OF ANCHORING INTO STEEL OR CONCRETE **SCALE: 1:5** WWW.TOPWET.CZ -SCREWDRIVER TYPE 5, 6, T40; KEY 17, 19; DRILL Ø8.5mm; Countersink 90° Ø16.5mm -STANDARD LENGTH OF THE INDIVIDUAL PARTS OF THE RAIL - 3 m (1 m AND 1.5 m OPTION) -CUSTOM MADE ARCH SEGMENTS BASIC INFORMATION **SPECIFICATIONS** FOR WORK IN ROPE HANGING **MATERIAL** ALUMINUM, ALUMINUM ALLOYS, STAINLESS STEEL, STEEL WITH P.Ú. GEOMET, PU PLASTIC, COMPOSITE **CERTIFICATION** ACCORDING TO THE STANDARD DIN EN 795:2012 **PRODUCER DELTA PLUS group** TECHNICAL DATA -RAILS AND CONNECTING PARTS OPTIONAL ACCESSORIES: -RAIL SUPPORTS (ANCHORING TO THE SUBSTRATE IS NOT PART OF THE -REDUCED RAIL STRUCTURE (USED IN CEILING DELIVERY) PART OF DELIVERY STRUCTURES) -GLIDER AND STOPS (FIXED AND MOVEABLE) -STEEL ANGLE FOR ANCHORING TO THE WALL -INFORMATION LABEL -CONNECTING MATERIAL TIGHTENING OF THE NUT FOR ANCHORING THE RAIL SUPPORT TO THE SUBSTRATE - 84 Nm ANCHORAGE PARAMETERS TIGHTENING THE RAIL SUPPORT TWO PART NUT - 12 Nm TIGHTENING ALL OTHER ELEMENTS ACCORDING TO THE ASSEMBLY INSTRUCTIONS RAIL SUPPORT FIXED STOP CONNECTING PART FRONT VIEW SIDE VIEW SIDE VIEW SIDE VIEW PERSPECTIVE GROOVED PINS CONNECTING PART WASHER $(\bigcirc)$ ~(O)··(O)·· SCREWS 1,201,201 PIECES PERSPECTIVE FRONT VIEW SUPPORT VIEW FROM ABOVE PERSPECTIVE NUT HOLE FOR ANCHORING TO GROOVED PINS THE SUBSTRATE SCREWS CONNECTING PART SCREWS TERMINATION GLIDER'S STOP CONNECTING PART M12 ANCHORAGE TO THE SUBSTRATE M12 ANCHORAGE TO THE SUBSTRATE RAIL SYSTEM (1:10) M12 ANCHORAGE TO THE SUBSTRATE M12 ANCHORAGE TO THE SUBSTRATE RAIL SUPPORT 00

