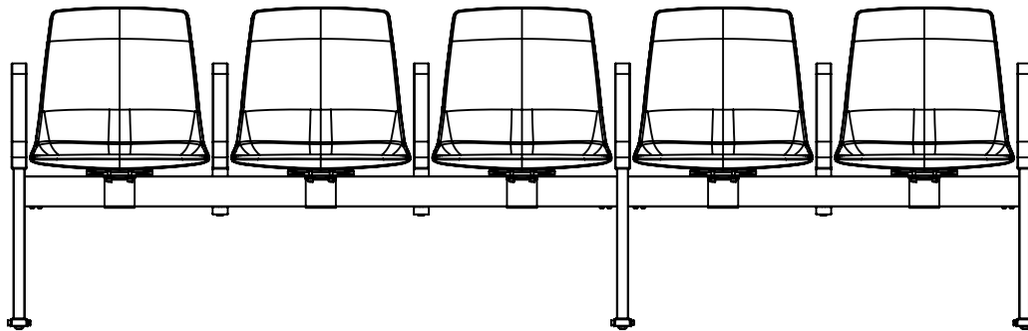


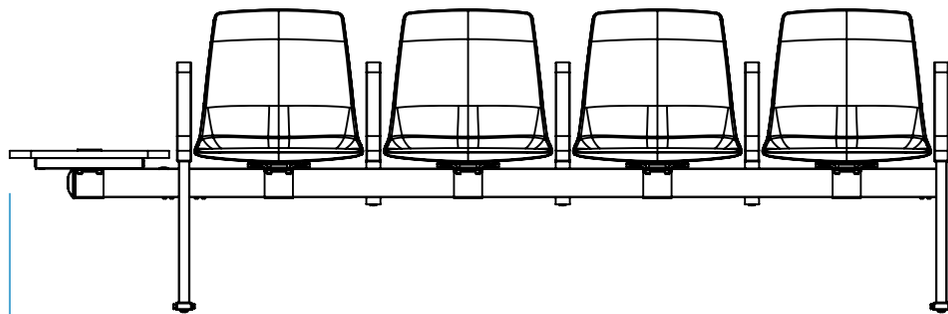
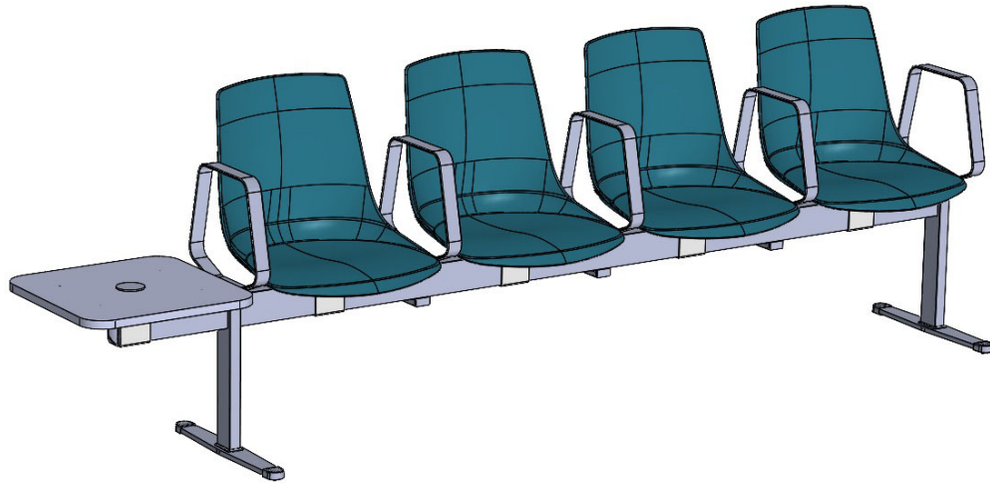
5 SEATS (3+2)



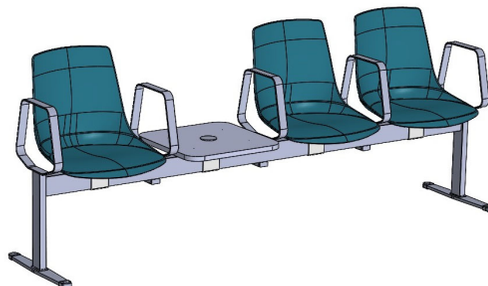
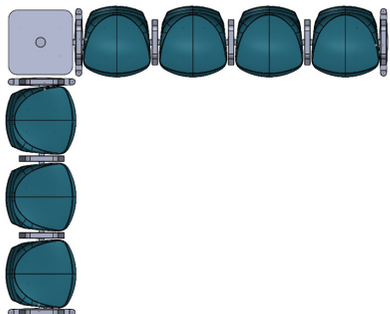
2735

- 1 INTERNAL LEG + 2 EXTERNAL LEG
- BENCHES ARE MORE STABLE, THERE'S NO BEAM FLEXION
- INFINITE COMBINATIONS: 3+3; 4+2; 4+3; 4+4; 3+3+3+3+3+3+3+...
- SHORTER BEAM = BEST LOGISTICS MANAGEMENT (STAIRS; TRANSPORT COSTS; NUMBER OF ASSEMBLERS; ECC.)
- ONE BEAMS SIZE IN LESS TO MANAGE (5 SEATS BEAM)
- IT IS AS LARGE AS A 5 SEATS BEAM
- LOWER COST COMPARED TO A 5 SEATS BEAM

FLOATING TABLE

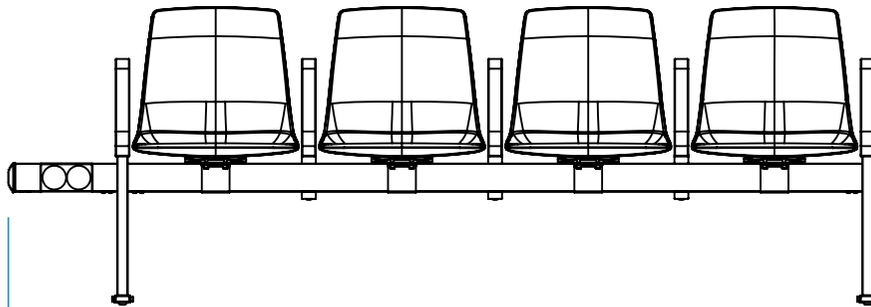
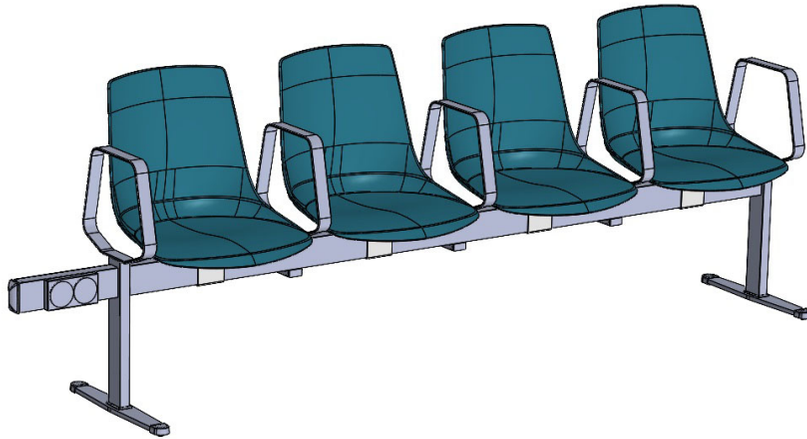


463



- 1 INTERNAL LEG + 1 EXTERNAL LEG
- NO NEED TO LOSE ONE SEAT TO HAVE THE TABLE TOP
- IT IS POSSIBLE TO TAKE ADVANTAGE OF CORNERS
- TABLE TOP COULD BE EQUIPPED WITH CHARGING SOCKET
- IT'S POSSIBLE TO CONFIGURE IT ON EVERY BENCHES VERSION, ON BOTH SIDE
- ADDITIONAL DIMENSION TO BE CONSIDERED: + 465mm
- IT'S POSSIBLE TO PLACE THE TABLE TOP INSTEAD OF ONE SEAT

FLOATING SOCKET

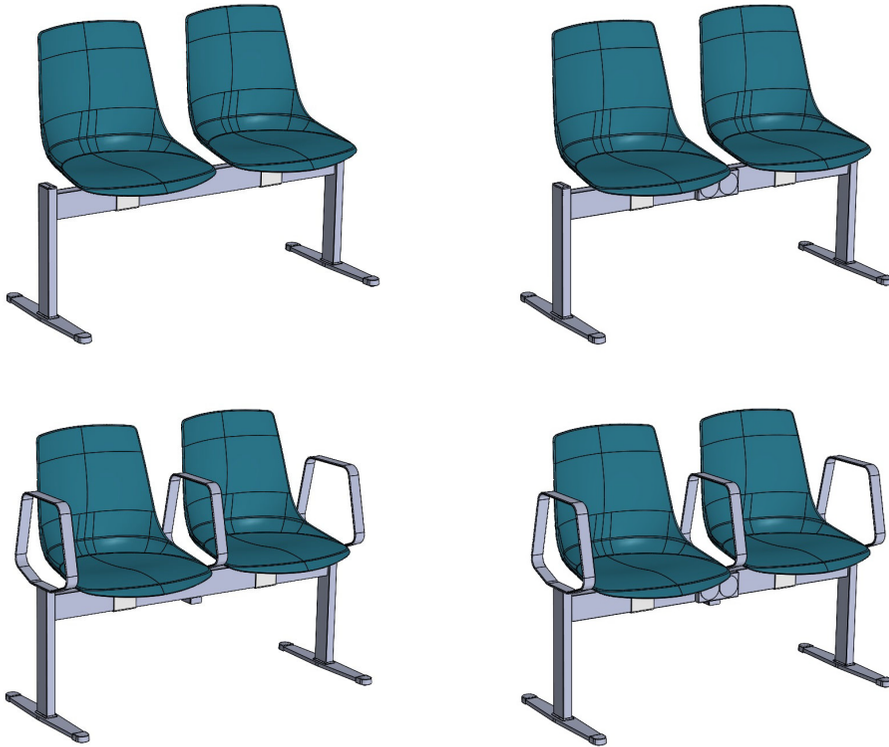


298

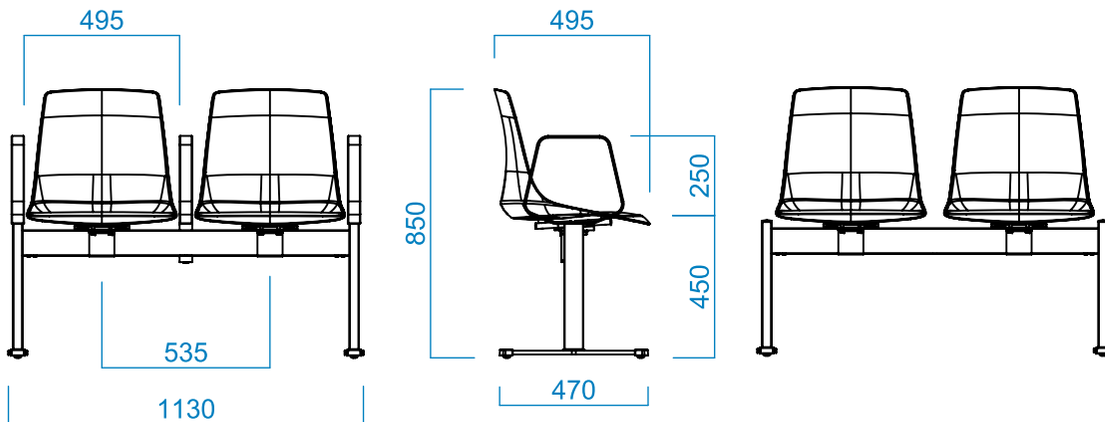


- 1 INTERNAL LEG + 1 EXTERNAL LEG
- LIGHT SOCKET VERSION THAT COULD BE USED ONLY BY THE EXTERNAL SEATS
- IT IS POSSIBLE TO TAKE ADVANTAGE OF CORNERS
- IT'S POSSIBLE TO CONFIGURE IT ON EVERY BENCHES VERSION, ON BOTH SIDE
- ADDITIONAL DIMENSION TO BE CONSIDERED: + 300mm
- IT'S POSSIBLE TO USE THE FLOATING BEAMS TO LINK MORE BENCHES TOGETHER

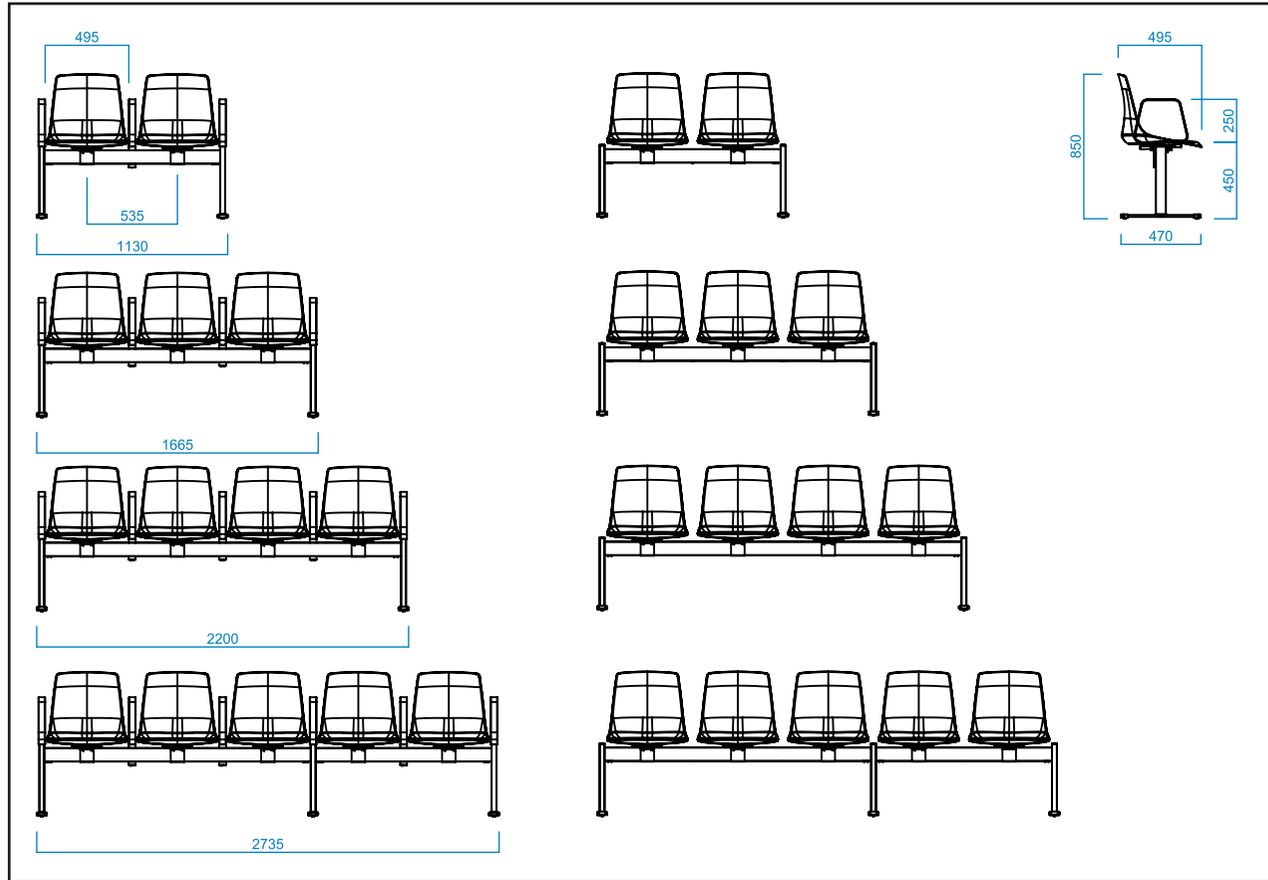
FRONTAL SOCKET



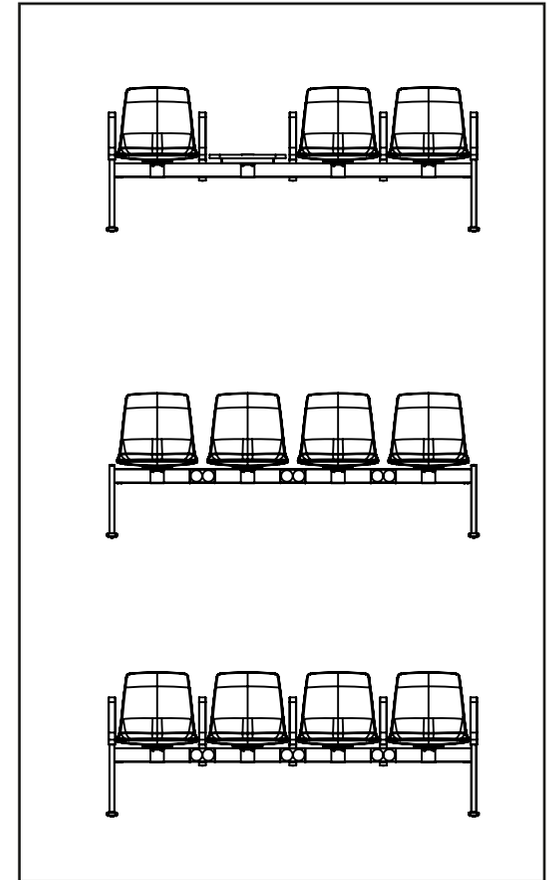
- THERE ARE TWO BEAMS TYPE: WITH OR WITHOUT SOCKET
- ARMRESTS AND TABLETOP COULD BE ASSEMBLED ON EVERY BEAMS TYPE
- BEAM WIDTH IS THE SAME FROM ONE TYPE TO THE OTHER, CONSIDERING THE SAME SEATS NUMBER
- STANDARD SOCKET HAVE TWO SLOT: ONE CEE 7/4 (SCHUKO) AND ONE USB CHARGER



PRODUCT RANGE



ACCESSORIES



EXTARNAL ACCESSORIES

