



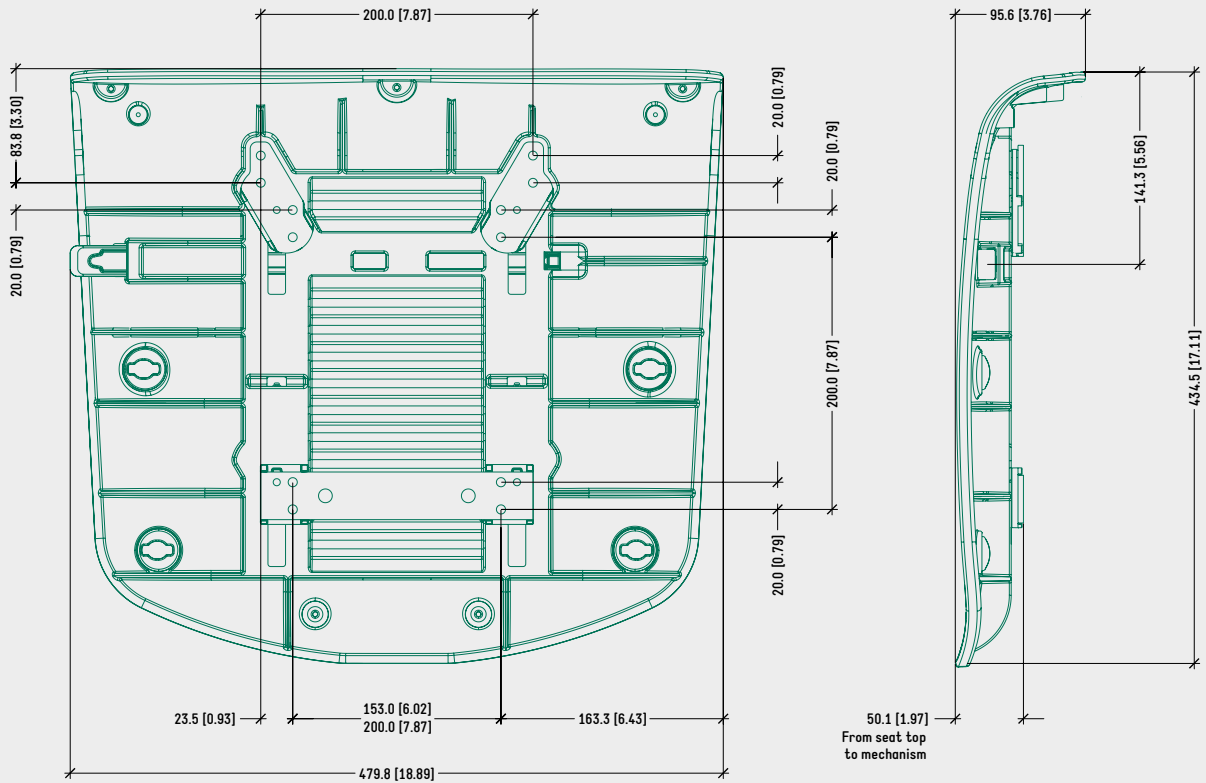
SPECIFICATIONS	
TYPE	Bolt-on seat with upholstery plate
SEAT DEPTH ADJUSTMENT	— Fixed — 80,0 mm [3.15 in], by lever
CERTIFICATIONS	— EN1335 — BIFMA
UPHOLSTERY FIXING	By traditional upholstery plate (4 clips)
ARMREST CONNECTION	Type-B armrest interface (external armband)
MECHANISM CONNECTION	— Donati universal seat plate — Bolt-on plate 153 x 200 mm [6.02 x 7.87 in] — Bolt-on plate 200 x 200 mm [7.87 x 7.87 in]
FIXED SEAT	
ITEMS PER BOX	70
BOXES PER PALLET	4 boxes (240 items)
SLIDING SEAT	
ITEMS PER BOX	40
BOXES PER PALLET	4 boxes (160 items)
PALLET SIZE (LxWxH)	80 x 120 x 170 cm [31.5 x 47.2 x 66.9 in]

## PRODUCT CODES

.....	
<u>SLIM</u>	
FIXED	4515100
SLIDING (FIXING HOLES 153 x 200 mm)	4515101
SLIDING (FIXING HOLES 200 x 200 mm)	4515106
<u>UPHOLSTERY PLATE</u>	4515152

TECHNICAL DRAWING

SLIM SLIDING - CONNECTION 153 x 200 / 200 x 200 mm



SURFACE COLOURS / FINISHES



PHOTOENGRAVED  
[NOVATEX 7381]  
SEAT

TYPE-B ARMREST FIXING KIT CODES

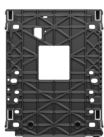
FOR ALUMINIUM ARMREST

WIDTH ADJUSTABLE - WITH ARMBAR	4500118
WIDTH ADJUSTABLE - W/O ARMBAR	4500165

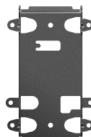
FOR NYLON ARMREST

WIDTH ADJUSTABLE - WITH ARMBAR	4500162
WIDTH ADJUSTABLE - W/O ARMBAR	4500164

RELATED PRODUCTS



DONATI UNIVERSAL  
SEAT PLATE CONNECTION  
MECHANISMS



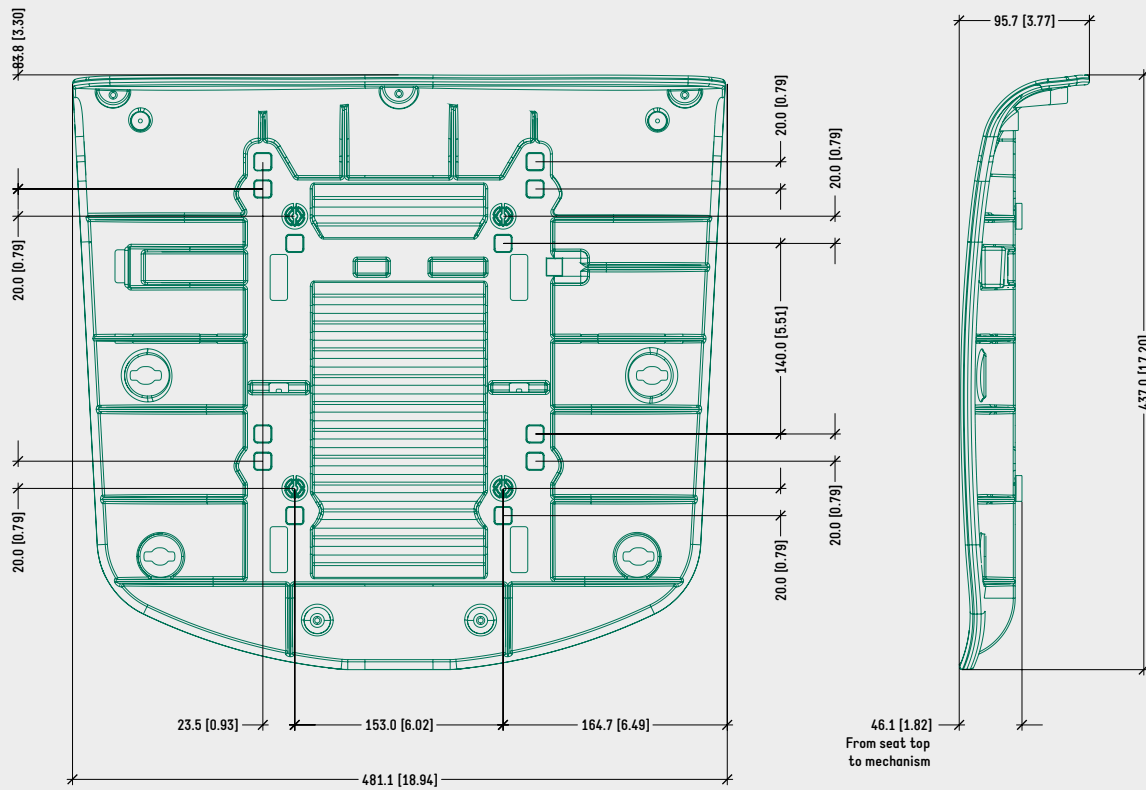
DONATI BOLT-ON  
SEAT PLATE MECHANISMS



TYPE-B ARMREST  
INTERFACE CONNECTION  
ONLY

TECHNICAL DRAWING

SLIM FIXED



SURFACE COLOURS / FINISHES



PHOTOENGRAVED  
[NOVATEX 7381]  
SEAT

TYPE-B ARMREST FIXING KIT CODES

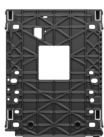
FOR ALUMINIUM ARMREST

WIDTH ADJUSTABLE - WITH ARMBAR	4500118
WIDTH ADJUSTABLE - W/O ARMBAR	4500165

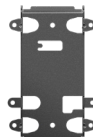
FOR NYLON ARMREST

WIDTH ADJUSTABLE - WITH ARMBAR	4500162
WIDTH ADJUSTABLE - W/O ARMBAR	4500164

RELATED PRODUCTS



DONATI UNIVERSAL  
SEAT PLATE CONNECTION  
MECHANISMS



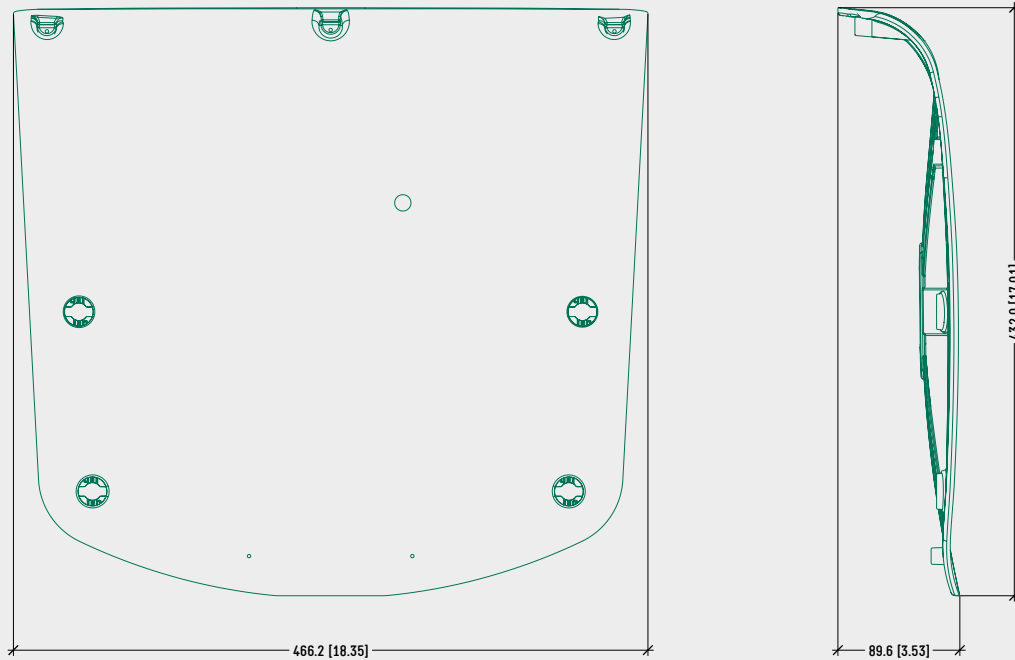
DONATI BOLT-ON  
SEAT PLATE MECHANISMS



TYPE-B ARMREST  
INTERFACE CONNECTION  
ONLY

## TECHNICAL DRAWING

## UPHOLSTERY PLATE



## SURFACE COLOURS / FINISHES

BLACK PLASTIC  
UPHOLSTERY PLATE