



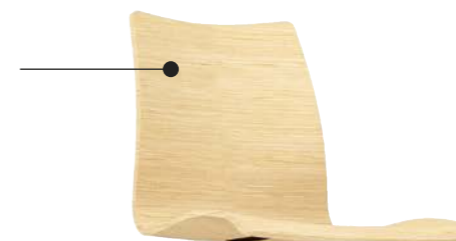
Core è una famiglia di componenti panca. Braccioli e gambe sono in alluminio pressofuso verniciato a polveri. Pensata per la collettività e gli spazi pubblici. Modello disponibile nella versione per sedute fisse montate su barra in acciaio verniciato. Attacco sedute universale con interasse 153x200. Core è predisposta per l'elettificazione.

Core is a family of bench components. Armrests and legs are in powder coated die-cast aluminum, and it is designed for the community and public spaces. Frame available for fixed shells mounted on a painted steel bar. Universal shell support with centre distance 153x200. Core is prepared for electrification.

# CORE

Design: Alegre Design

PLYWOOD  
MONOSHELL



PLASTIC  
SEAT AND BACK



PLASTIC  
MONOSHELL



# CORE: KEEPS YOU WAITING IN THE MOST COMFORTABLE WAY POSSIBLE

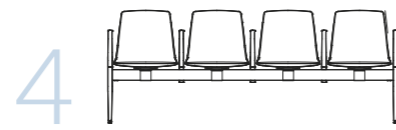


KLC ON CORE BENCH

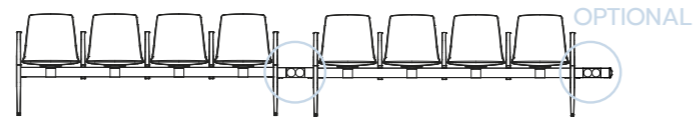
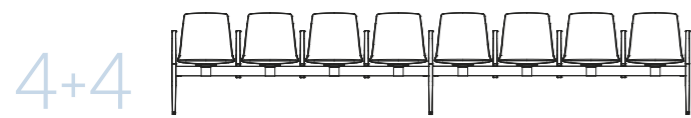
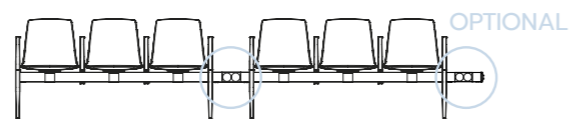
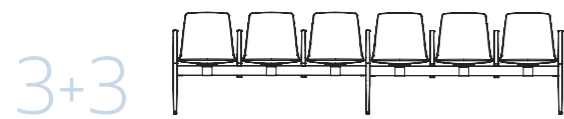
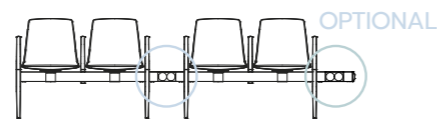


REWIND ON CORE BENCH

## PRODUCT RANGE



## ENDLESS CONFIGURATIONS



**01.** Braccioli e gambe in alluminio pressofuso  
*Die-cast aluminium armrests and legs*

**02.** La panca è predisposta per essere elettrificata attraverso l'apposita apertura inferiore della gamba.  
*The bench is designed to be electrified through the special lower leg opening.*

**03.** Modulo tavolino, disponibile con o senza prese.  
*Table module, available with or without sockets*

**04.** Distanziale a muro  
*Wall spacer*

# CORE

Design: Alegre Design

Core è un kit per panca con trave in tubo rettangolare 80x40mm e gamba mobile in alluminio pressofuso. Il supporto seduta è una piastra sagomata in lamiera e traversi di unione in tubo tondo Ø 18 mm. I braccioli sono in alluminio pressofuso. La verniciatura è con polveri epossipoliestere con spessore medio di 50 µ.

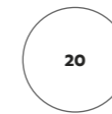
Core is a bench kit with an 80x40mm rectangular tube beam and movable die-cast aluminium leg. The shell support plate is made of sheet metal and the connecting cross-pieces of round tube, Ø 18 mm. The armrests are made of die-cast aluminium. The painting is with epoxy-polyester powder with average thickness of 50 µ.

## Parti in metallo (trave)

Metal parts (beam)



Verniciato nero gofrato  
Embossed black painted



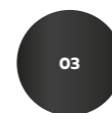
Verniciato bianco gofrato  
Embossed white painted



Grigio lucido  
Glossy grey painted

## Parti in alluminio (gamba e bracciolo)

Aluminum parts (leg and arm)



Verniciato nero gofrato  
Embossed black painted



Verniciato bianco gofrato  
Embossed white painted



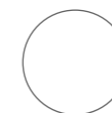
Alluminio pulito  
Polished aluminium

## Parti in legno nobilitato (modulo tavolino)

Melamine parts (table module)



Nero  
Black



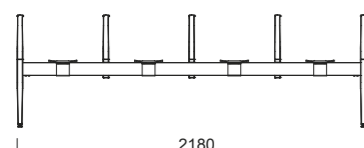
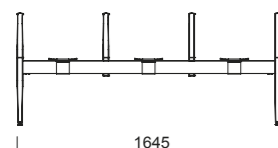
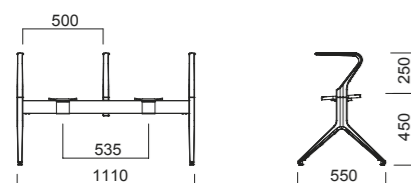
Bianco  
White

Certificazioni  
Certifications

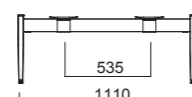


EN 16139

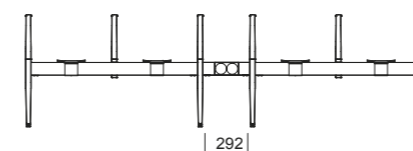
CORE WITH ARMRESTS



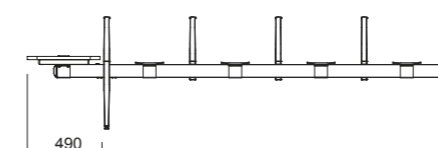
CORE WITHOUT ARMRESTS



INTERNAL BEAM FOR OPTIONAL SOCKETS



CORE WITH TABLE



EXTERNAL BEAM FOR OPTIONAL SOCKETS

