

MODULAR BENCH

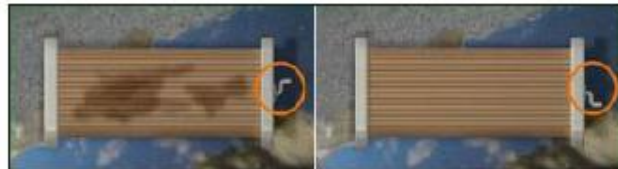


STUDENTE : MICHELE CARIGLIA

RELATORE : ANDREA LUPACCHINI



AGGREGAZIONE :
CREARE MOMENTI DI SOCIALIZZAZIONE
IN MANIERA INFORMALE



Turn the handle on the side of the bench
and the seat will rotate to expose the dry side of the seat,
and you will be able to sit without getting wet.



DESIGN :
PROGETTAZIONE DI OGNI
SUO ELEMENTO



After a rainy day,
this is the place for you!

The Rolling Bench



FUNZIONALITA' :
MOLTEPLIGI UTILIZZI
DELLO STESSO
PRODOTTO



COMODITA':
POSSIBILITÀ DI
STENDERE LE
GAMBE



**STRUTTURA
DI SOSTEGNO**

**BLOCCHI IN
CEMENTO**

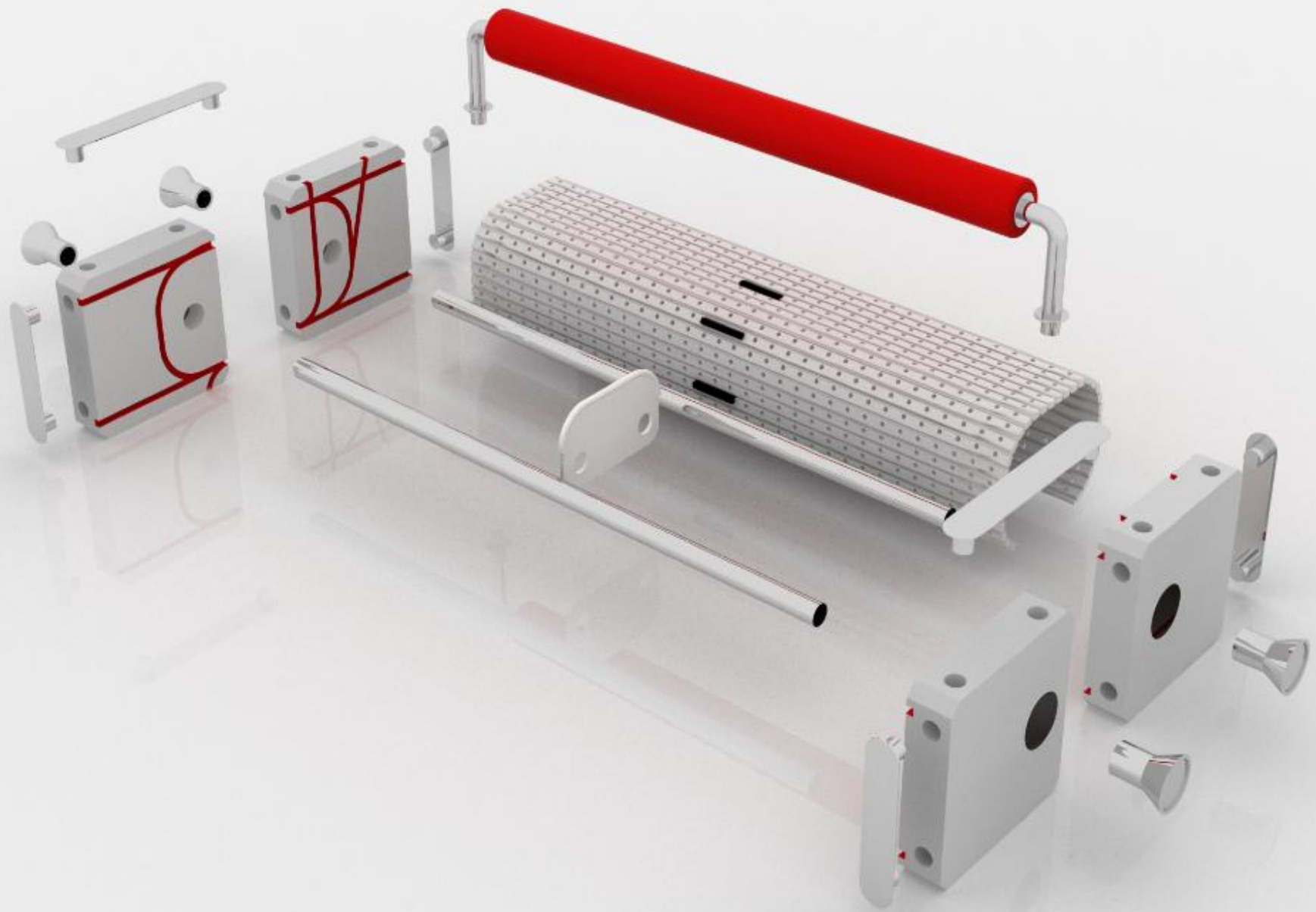
**SISTEMA DI
SEDUTA**

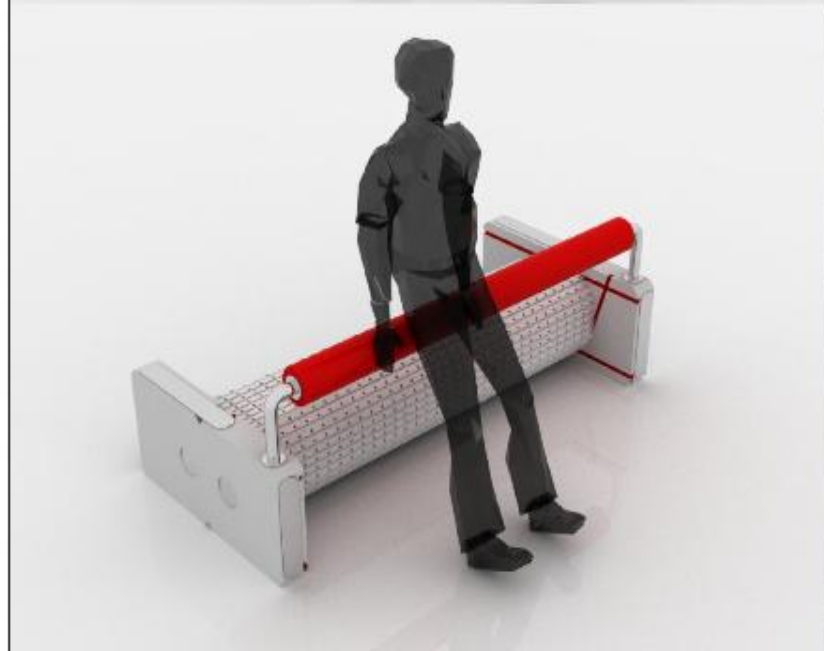
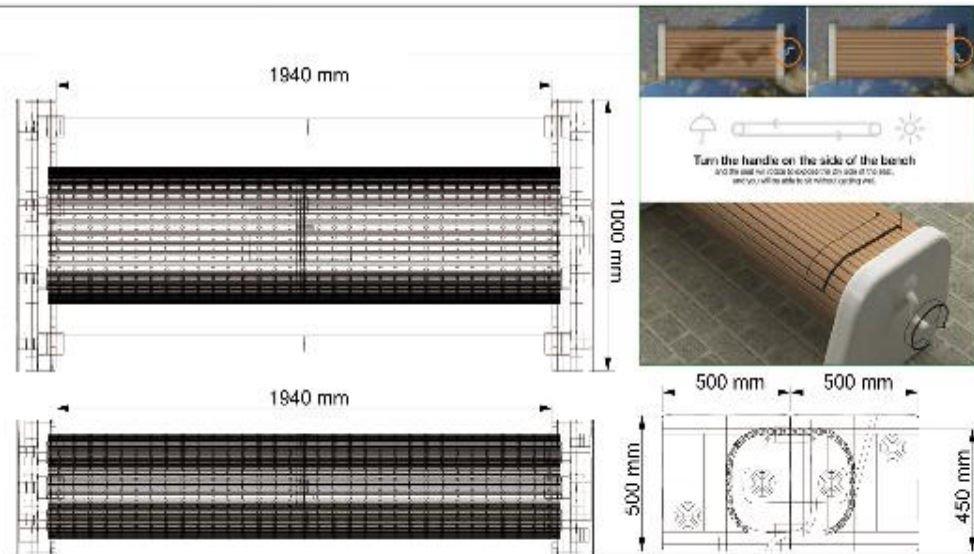
**PIASTRA
FISSAGGIO**

BRACCIOLI

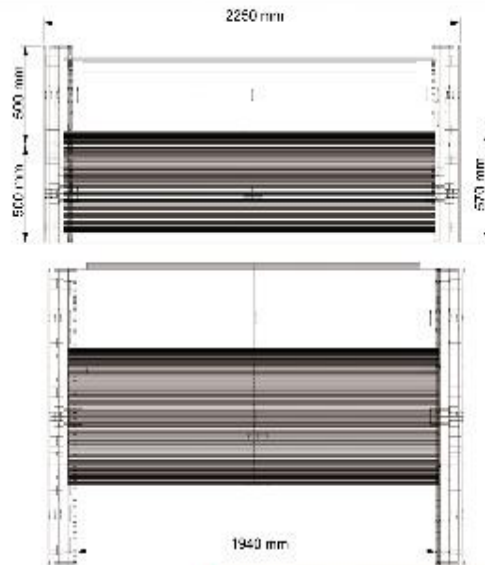
PALI IN ACCIAIO





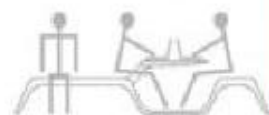
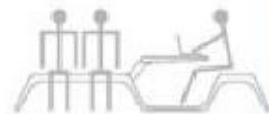


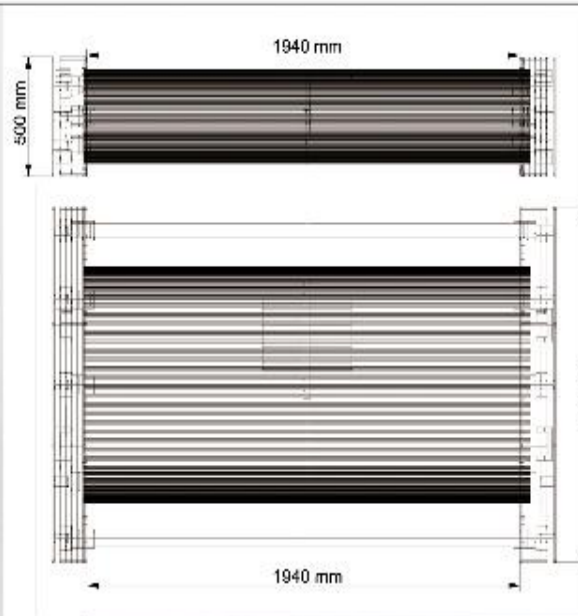
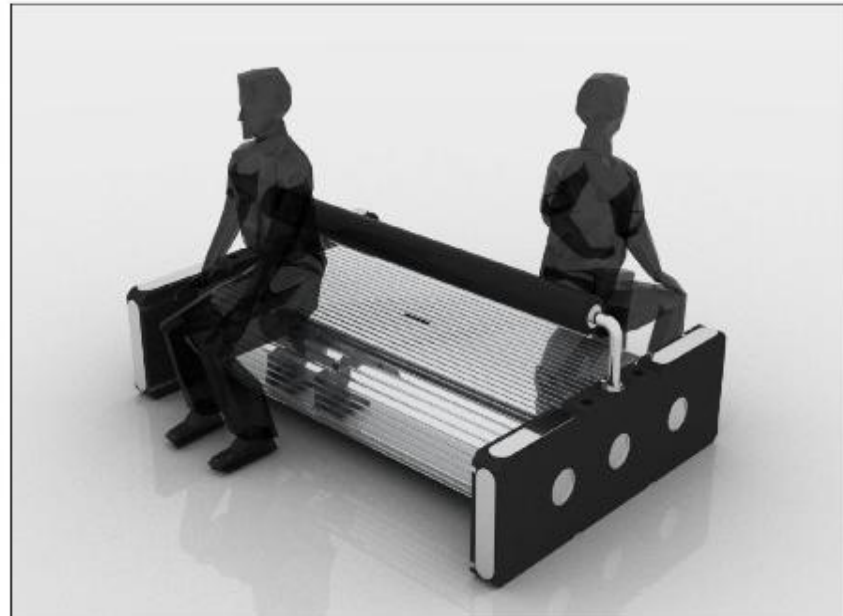
- MODULAR BENCH 1**
- 1: COMPOSTO DA 2 BLOCCHI DI CEMENTO**
 - 2: STRUTTURA IN TUBOLARI IN ACCIAIO**
 - 3: FERMI IN ACCIAIO**
 - 4: LISTELLI REALIZZATI IN PVC O ABS**



MODULAR BENCH 2

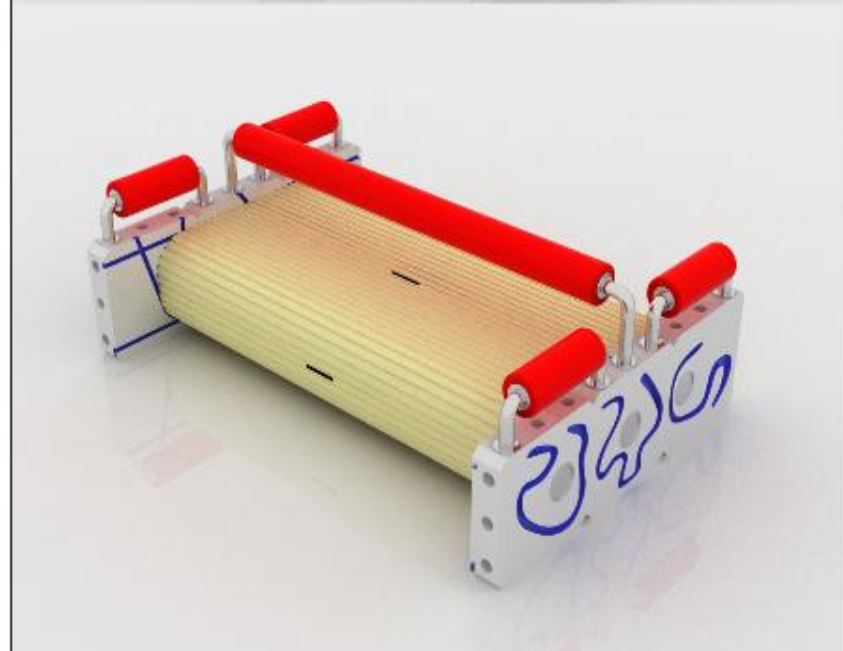
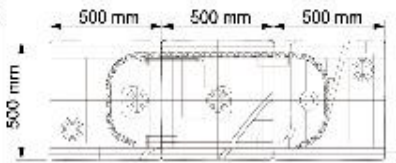
- 1: COMPOSTO DA 6 BLOCCHI DI CEMENTO
- 2: STRUTTURA IN TUBOLARI IN ACCIAIO
- 3: FERMI IN ACCIAIO
- 4: LISTELLI REALIZZATI IN LEGNO

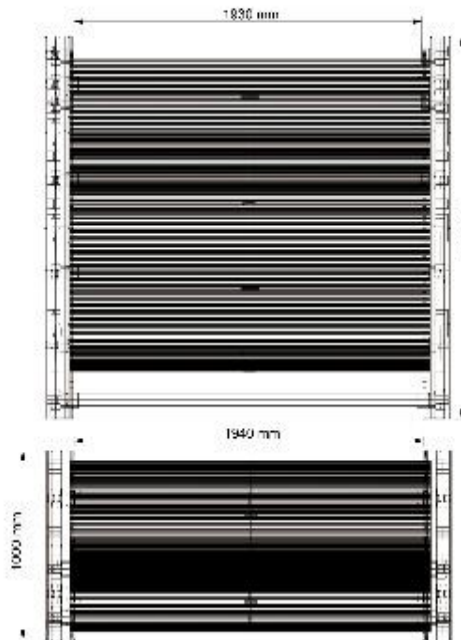




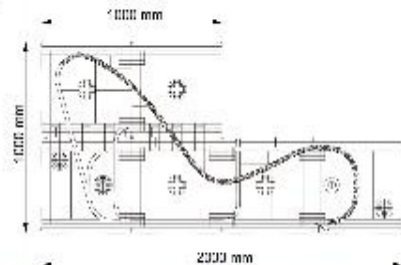
MODULAR BENCH 3

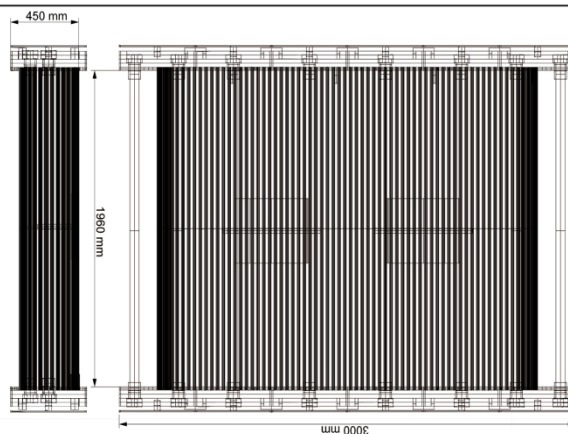
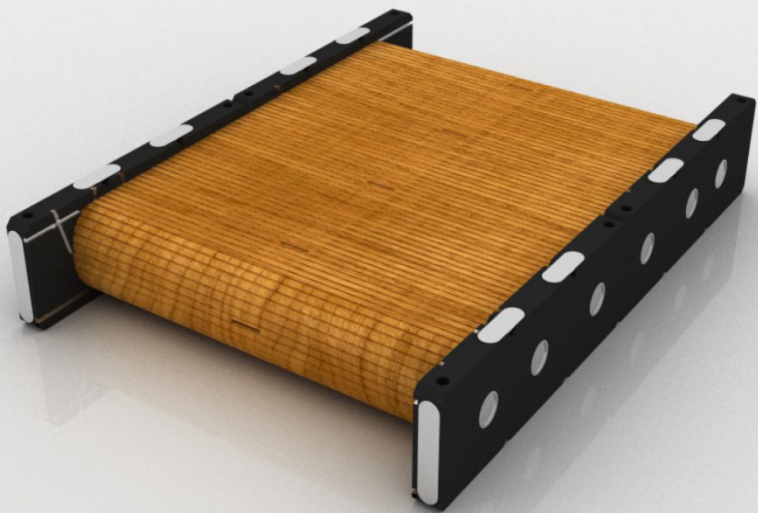
- 1: COMPOSTO DA 3 BLOCCHI DI CEMENTO
- 2: STRUTTURA IN TUBOLARI IN ACCIAIO
- 3: FERMI IN ACCIAIO
- 4: LISTELLI REALIZZATI ALLUMINIO
- 5: POSSIBILITÀ DI PERSONALIZZAZIONE





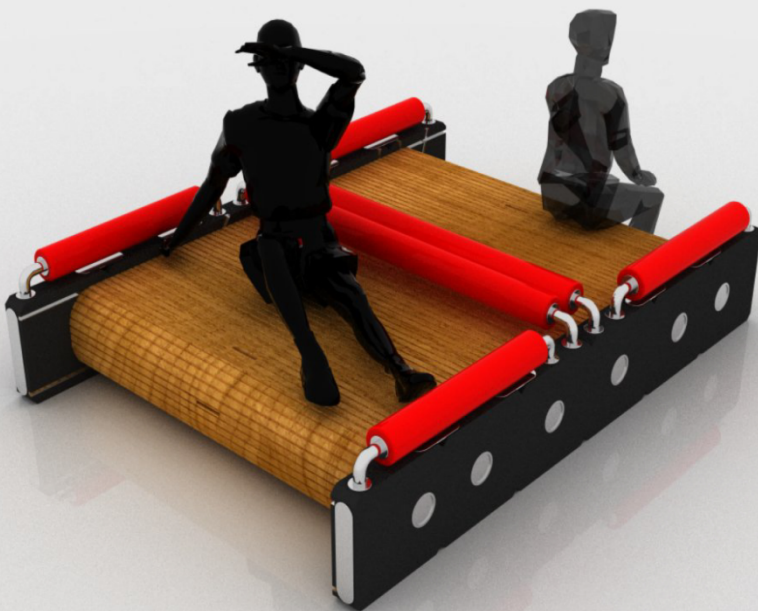
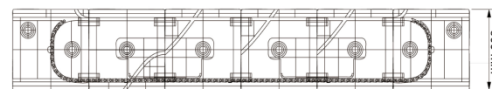
- MODULAR BENCH 4**
- 1: COMPOSTO DA 3 BLOCCHI DI CEMENTO
 - 2: STRUTTURA IN TUBOLARI IN ACCIAIO
 - 3: FERMI IN ACCIAIO
 - 4: LISTELLI REALIZZATI IN PVC O ABS

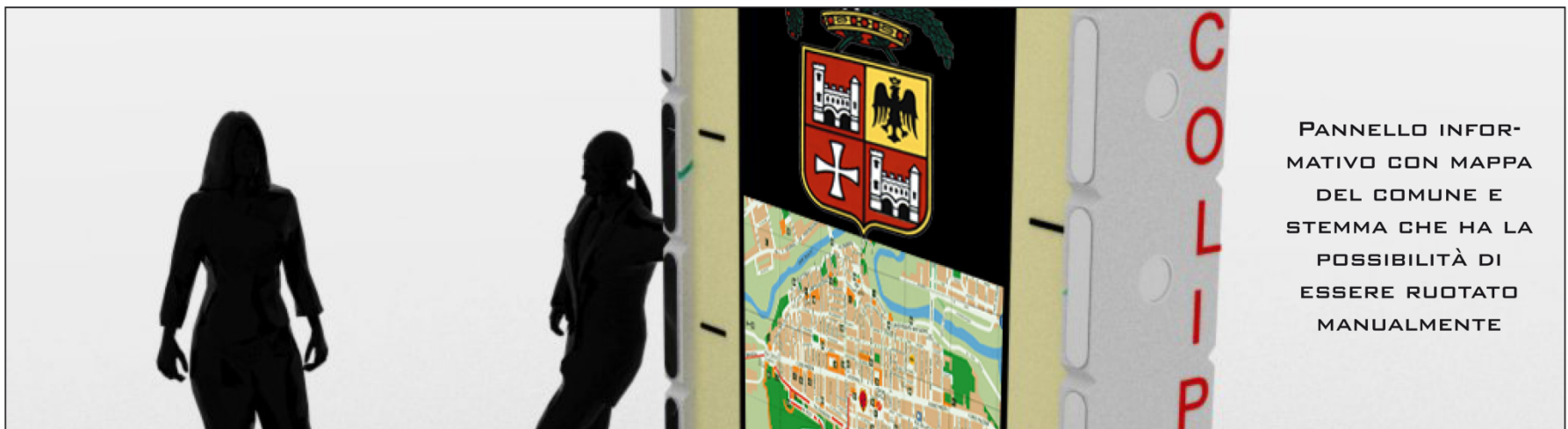
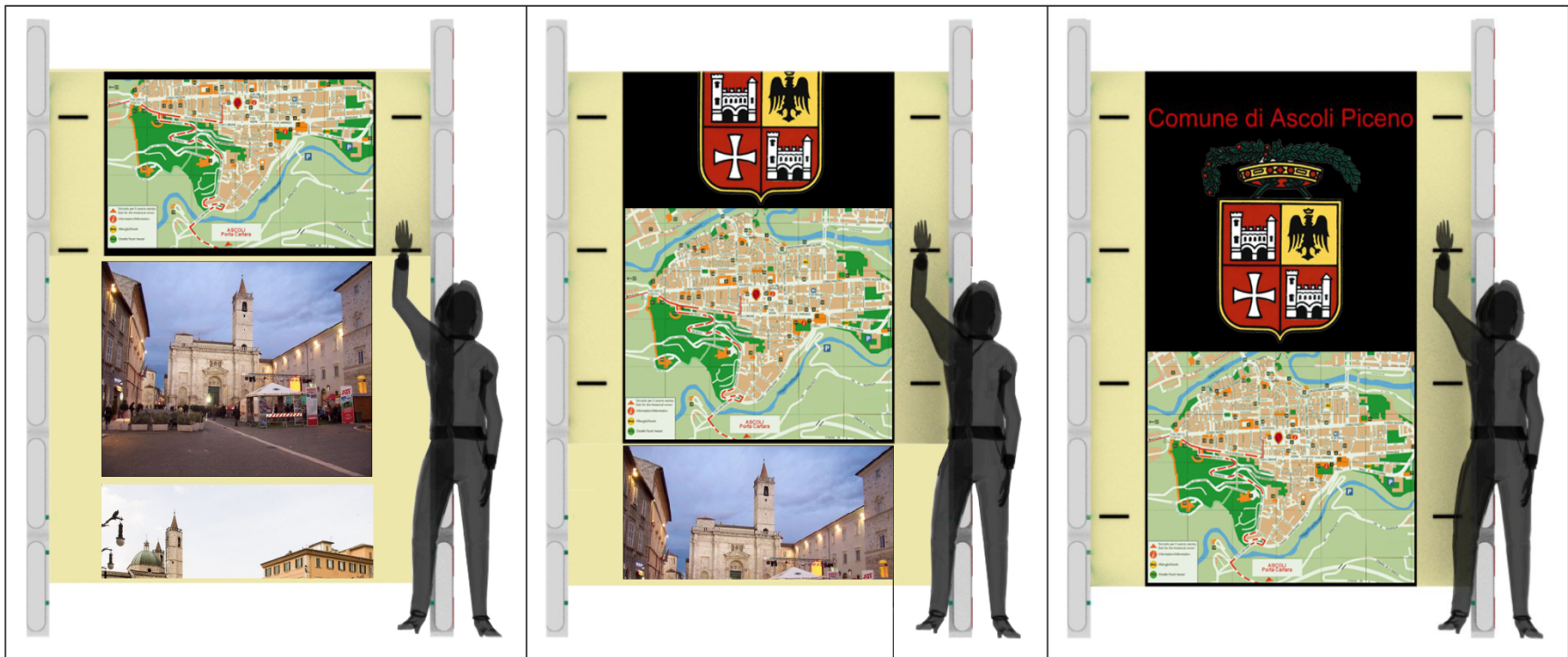




MODULAR BENCH 5

- 1: COMPOSTO DA 6 BLOCCHI DI CEMENTO
- 2: STRUTTURA IN TUBOLARI IN ACCIAIO
- 3: FERMI IN ACCIAIO
- 4: LISTELLI REALIZZATI IN LEGNO





PANNELLO INFOR-
MATIVO CON MAPPA
DEL COMUNE E
STEMMA CHE HA LA
POSSIBILITÀ DI
ESSERE RUOTATO
MANUALMENTE

