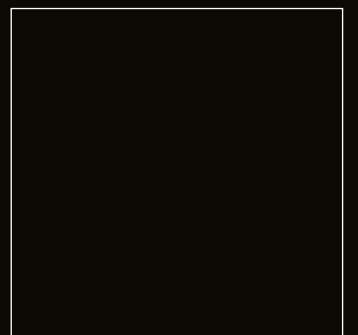


I CARRELLI





I CARRELLI

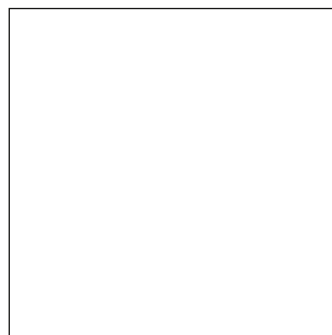
La collezione I Carrelli è realizzata in ottone cromato, i piani possono essere in cristallo trasparente, in cristallo extrachiario acidato. Il portabiancheria, il cassetto, il contenitore a tre sponde, sono realizzati in MDF impiellacciato, rovere colore vengè, l'anta del portabiancheria e la parte frontale del cassetto sono in multistrato.



The I Carrelli collection is made of chromium-plated brass, the shelves are transparent crystal glass, or extra clear frosted crystal glass. The laundry basket unit, drawer, the three-sided container are made of MDF in wenge colour. The laundry basket door and front part of the drawer are made of multilayer panel.



I CARRELLI



1. L250T

carrello a tre piani in cristallo trasparente
trolley with three clear crystal glass shelves

2. L251T

carrello contenitore in vetro e due piani
in cristallo trasparente
*trolley with a container and two clear crystal
glass shelves*

3

carrello con contenitore e piano in vetro
trasparente e contenitore in legno colore "vengè"
*trolley with clear glass container and shelf and
wooden container in wenge colour*



3. L259 VEN

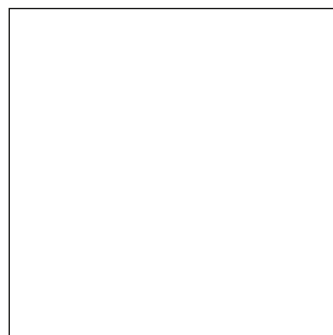


1



2

I CARRELLI



1. L254R

carrello con un piano in cristallo trasparente e portabiancheria in vengé
trolley with a clear crystal glass shelf and laundry basket in vengé

1. L255VEN

carrello a due piani in cristallo trasparente e cassetto in vengé
trolley with two clear crystal glass shelves and vengé



3

3. L259V

carrello con contenitore e piano in vetro
trasparente e contenitore
in legno colore "vengè"

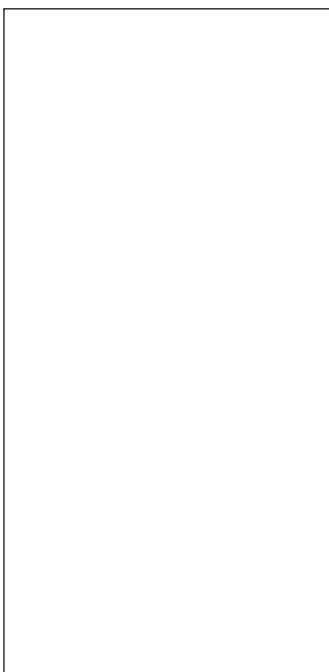
*trolley with clear glass container and shelf and
wooden container in wenge colour*





1. L663 T

carrello a tre piani in cristallo trasparente
trolley with three clear crystal glass shelves



Ruota di serie
Standard caster



X= Ruota con freno
x= Caster with brake



Y= Piede
y= Feet



A richiesta, sono disponibili in sostituzione della ruota di serie: X= ruota con freno, Y= piede.
On request, it is possible to have x= caster with brake, y= feet, instead of the standard caster

I CARRELLI