

## SCHEDA TECNICA

Technical Sheet / Fiche Technique / Technischendaten

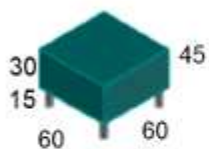
Elementi modulari con struttura in multistrati e legno ricomposto (OSB) con piedi in metallo con finitura semilucida. L'imbottitura è in poliuretano indeformabile a densità differenziata. Il rivestimento del sedile e dello schienale può essere realizzato in tessuto o ecopelle oppure in una combinazione dei due materiali

*Modular units with frame made of multiply and wooden particle board (OSB) with metal legs with half shiny finish. The upholstery is in non-deformable foam with different densities. The covering of the seat and back can be made with fabric or eco-leather or in a combination of the two materials*

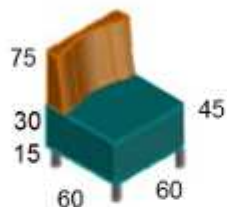
*Éléments modulaires avec structures en multicouches et bois recomposé (OSB) avec pieds en métal avec finition semi brillante. Le rembourrage est en polyuréthane indéformable à densité différenciée. Le revêtement de l'assise et du dossier peut être réalisé en tissu ou en simili-cuir ou bien en combinant les deux matériaux.*

*Modulare Elemente mit Struktur aus Sperrholz und OSB Holz mit Metallfüßen mit seidenmattem Finish. Die Polsterung besteht aus unverformbarem Polyurethan mit unterschiedlichen Dichten. Die Polsterung von Sitz und Rücken kann aus Stoff oder Kunstleder oder einer Kombination der beiden Materialien bestehen.*

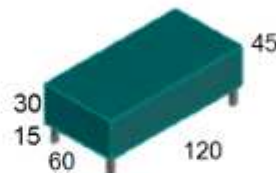
ART.2400



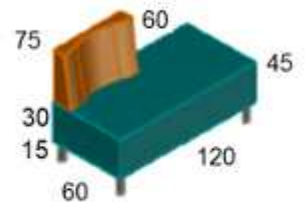
ART.2401



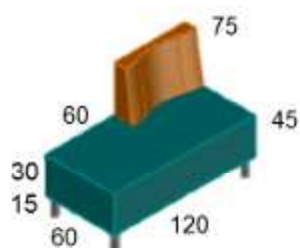
ART.2402



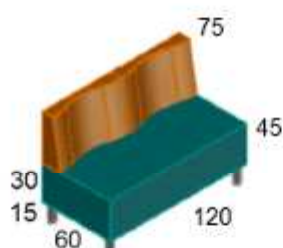
ART.2403



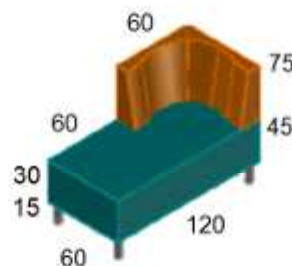
ART.2404



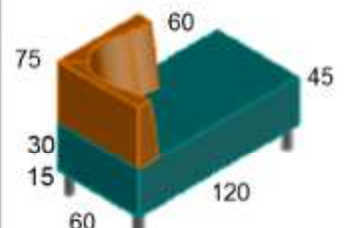
ART.2405



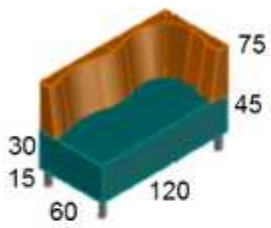
ART.2406



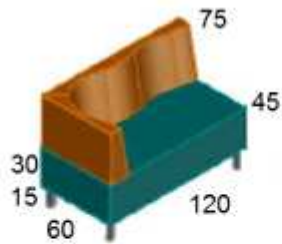
ART.2407



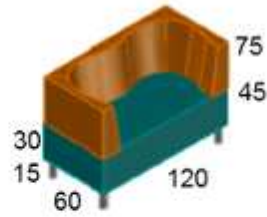
ART.2408



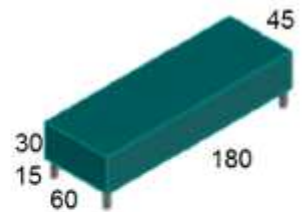
ART.2409



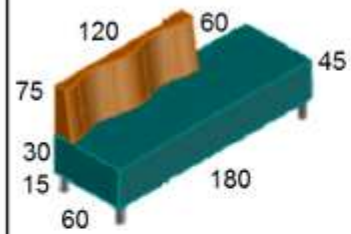
ART.2410



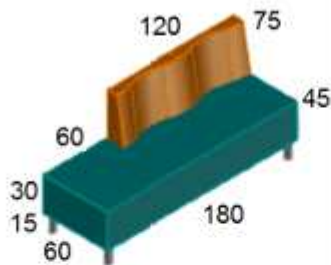
ART.2411



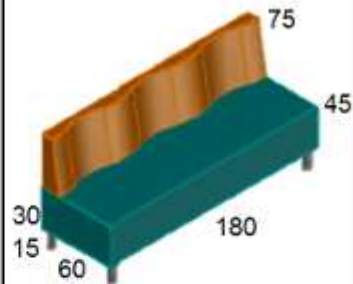
ART.2412



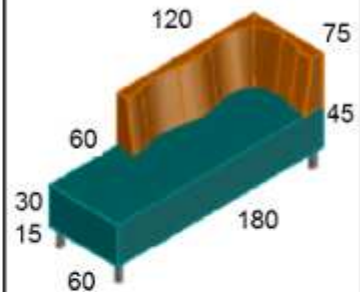
ART.2413



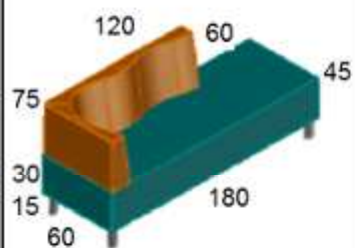
ART.2414



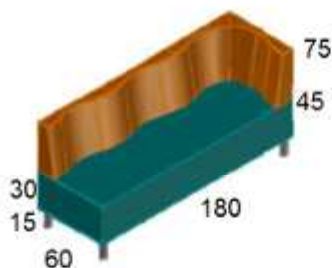
ART.2415



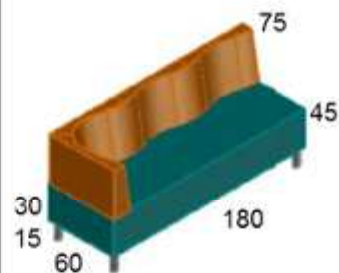
ART.2416



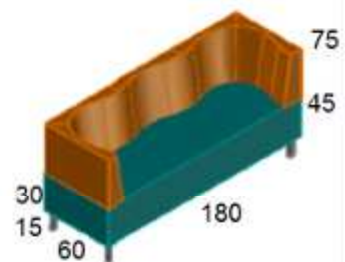
ART.2417

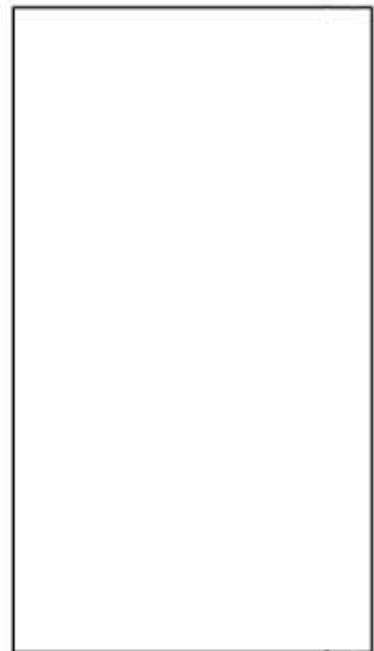
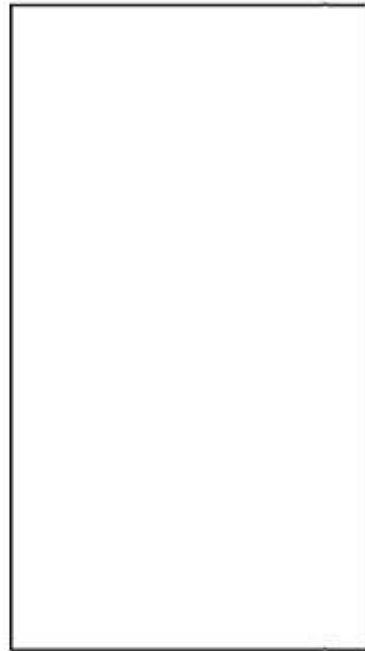


ART. 2418



ART.2419





### Esempi di combinazioni

*Examples of combinations*

*Exemples de combinaisons*

*Beispiele für Kombinationen*

