## LONGHI



## **Aspen Evo**

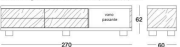
## Y 740 Giuseppe Viganò

Living room unit with doors and drawers in double version. Version with drawers and container open on both ends: structure entirely in wood in the finishes: Glossy/matt ebony, glossy/matt Sucupira Luxury, glossy Walnut Burl Wood, structure entirely in wood in the finishes: Glossy/matt ebony, glossy/matt Sucupira Luxury, glossy Walnut Burl Wood with top in
wood, marble, crystal or mirror, - structure entirely covered in leather (sides also) with top in wood, marble, crystal or mirror.
Ground metal edges in the following finishes: - bright pink gold, - matt pink gold, - bright light gold, - matt Champagne gold,
- bright chrome, - bright black chrome, - matt satined bronze. Variation with doors and flap door with central compartment: structure entirely in wood in the finishes: Glossy/matt ebony, glossy/matt Sucupira Luxury, glossy Walnut Burl Wood, structure entirely in wood in the finishes: Glossy/matt ebony, glossy/matt Sucupira Luxury, glossy Walnut Burl Wood with top in
wood, marble, crystal or mirror and central flap door covered in leather from the range, - structure entirely covered in leather
(sides also) with top in wood, marble, crystal or mirror. Ground metal edges in the following finishes: - bright pink gold, - matt
pink gold, - bright light gold, - matt Champagne gold, - bright chrome, - bright black chrome, - matt satined bronze.

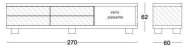
## **TECHNICAL DRAWINGS**

Versione con vano passante / Version with display case / Версия со сквозной нишей

Struttura legno / Wood structure / Каркас из дерева

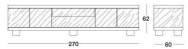


Struttura pelle / Leather structure / Каркас из кожи



Versione con ribalta centrale / Version with central flap door / Версия с центральной откидной крышкой

Struttura legno / Wood structure / Каркас из дерева



Struttura legno ribalta in pelle / Wood structure with flap door in leather / Каркас из дерева, откидная крышка из кожи



Struttura pelle / Leather structure / Каркас из кожи



scala 1:50