

Designed by Pietro Arosio, (1999) 2018 Cat. Modular System





Intercity

Designer: Pietro Arosio

Year: 2018

Intercity is a modular system for creating spaces tailored to any room and need. The wide choice of base modules includes upholstered elements with or without back, both straight and curved. The straight seats, also with integrated side table in matte Carrara marble or Basaltina, can be combined as preferred to compose different solutions, even the most unusual ones, such as those made possible by the module with S-shaped back which creates a double-sided seat, or by the modules with "face-toface" seats. Arch or island compositions can be created thanks to the curved modules. The seating system also includes a round pouf, with or without integrated top in marble.

Developed by Tacchini in Italy

		/ \
I)ım	ensions	(cm)

Cod. OINA60

Cod. OINAP60

Cod. OINB90

Cod. OINBP90

Cod. OINB390

Cod. OINB490







W 90 D 75 H 73 cm Seat H 40 cm

W 90 D 75 H 40 cm Seat H 40 cm



W 90 D 75 H 73 cm Seat H 40 cm



W 90 D 75 H 73 cm Seat H 40 cm

Cod. OINB190

Seat H 40 cm

W 60 D 75 H 73 cm

Cod. OINC120

Seat H 40 cm

W 60 D 75 H 40 cm

Cod. OINCP120

Cod. OINC3120

Cod. OINC4120

Cod. OINC1120





W 90 D 75 H 40 cm W 120 D 75 H 73 cm W 120 D 75 cm Seat H 40 cm

Seat H 40 cm

H 40 cm Seat H 40 cm

Seat H 40 cm

W 120 D 75 H 73 cm W 120 D 75 H 73 cm Seat H 40 cm

W 120 D 75 cm H 40 cm Seat H 40 cm

Cod. OIND150

Cod. OINDP150

Cod. OIND3150

Cod. OIND4150

Cod. OIND1150

Cod. OIND2150



2

W 150 D 75 H 73 cm W 150 D 75 cm Seat H 40 cm



H 40 cm Seat H 40 cm



Seat H 40 cm



W 150 D 75 H 73 cm W 150 D 75 H 73 cm W 150 D 75 cm Seat H 40 cm



H 40 cm Seat H 40 cm



W 150 D 75 cm H 40 cm Seat H 40 cm

(En)

info@tacchini.it

tacchini.it

Intercity

Designed by Pietro Arosio, (1999) 2018 Cat. Modular System



Cod. OIND5150 Cod. OIND6150 Cod. OIND7150 Cod. OINO180 Cod. OINOP180 Cod. OINO3180 W 150 D 75 H 73 cm W 150 D 75 H 73 cm W 150 D 75 H 73 cm W 180 D 75 H 73 cm W 180 D 75 cm W 180 D 75 H 73 cm Seat H 40 cm Seat H 40 cm Seat H 40 cm Seat H 40 cm H 40 cm Seat H 40 cm Seat H 40 cm Cod. OINO4180 Cod. OINO1180 Cod. OINO2180 Cod. OINO5180DX Cod. OINO5180SX Cod. OINO6180 W 180 D 75 H 73 cm W 180 D 75 cm W 180 D 75 H 73 cm W 180 D 75 H 73 cm W 180 D 75 H 73 cm W 180 D 75 cm H 40 cm Seat H 40 cm H 40 cm Seat H 40 cm Cod. OINO7180 Cod. OINR180 Cod. OINS180 Cod. OINF105 Cod. OINE105 Cod. OINEP105 W 180 D 75 H 73 cm W 180 D 75 H 73 cm W 180 D 75 H 73 cm W 105 D 105 cm W 105 D 105 cm W 105 D 105 cm H 73 R 30/105 cm H 73 R 30/105 cm H 40 R 30/105 cm Seat H 40 cm Cod. OINH170 Cod. OINL170 Cod. OINN150 Cod. OINM150 Cod. OINMP150 Cod. OINHP170 W 170 D 124 cm W 170 D 124 cm W 170 D 124 cm W 150 D 150 cm W 150 D 150 cm W 150 D 150 cm H 73 R 165/240 cm H 73 R 165/240 cm H 40 R 165/240 cm H 73 R 75/150 cm H 73 R 75/150 cm H 40 R 75/150 cm Seat H 40 cm Cod. OINU151 Cod. OINUP151 Cod. OINP150 Cod. OINPT150 Cod. OINBR CAD Files: 3D (.dwg, .3ds) 2D (.dwg)







W 151 D 89,5 cm H 40 Seat H 40 cm



ø 150 H 40 cm Seat H 40 cm



ø 150 H 40 cm Seat H 40 cm





W 55 D 22 cm H 10,5 cm

Download CAD files at tacchini.it/ en/downloads

info@tacchini.it 3 (En) tacchini.it

Intercity

Designed by Pietro Arosio, (1999) 2018 Cat. Modular System



Materials description

Internal frame: poplar plywood 25 and 18 mm thick.

Padding: differentiated - density polyurethane foam.

Grey

Base: aluminum die-casting, with support bracket, arm support and plate.

Grey

Upholstery: non removable cover. Possibility of combining different fabrics / leathers and / or colors for the seat and the back.



Matt White Carrara

Matt Basaltina



(En) info@tacchini.it tacchini.it

Designed by Pietro Arosio, (1999) 2018 Cat. Modular System



Materials informations



Sof	a +	ott	om	nan

Poplar Plywood	41%
Polyurethane	22%
Upholstery	18%
Aluminum	11%
Elastic Belts	8%

Sofa + ottoman/table

Poplar Plywood	35%
Polyurethane	22%
Upholstery	18%
Aluminum	11%
Elastic Belts	8%
Marble	6%

Polyurethane

Flexible expanded polyurethane is a solid elastic polymeric material with open cell structure. It is a non-toxic material and above all free from ozone-damaging components. Production and processing of the polyurethane we use meet the objectives of the new policy of ensuring the protection of human health and of the environment. We focus in particular on the choice and use of the types of density of polyurethane suitable for preserving over the years the features of load capacity, elasticity and resilience. For products used in public spaces flame-retardant expanded polyurethane is chosen, tested and certified according to international regulations.

Elastic belts

The elastic belt used on the seats of our upholstered products is a component to be chosen with care in order to ensure adequate elasticity and springing for the dimension and the structure of the product. We use plaited elastic webbing to add greater comfort and resistance to weight stresses.

Metal

The need to combine complex yet lightweight shapes with resistant materials necessarily involves the use of metals ouch as steel and aluminium. products in polyurethane foam are made with an inner steel frame for adding strength to the structure. The bases are in tubular metal which can be chromed with a gloss or satin finish or painted with epoxy powders.

Wood

Wood is a renewable raw material. All products derived from wood, such as for example plywood, have the advantage of being able to be machined more easily than wood and do not deform. The timber we use – solid or plywood – comes mainly from European and Russian forests and is seasoned to specific values of humidity with tests. Most of the structures of the products in the collection have a frame in solid pine or ash, or in beech or poplar plywood.

Marble

Marble is a natural material obtained through a metamorphic process from sedimentary rock ouch as limestone or dolomite, causing crystallisation of the calcium carbonate. The specific features of the material can be seen in the marble we use which is worked by artisans with machinery and polished with natural waxes which go to respect the actual essence of the nature of the marble.

Recyclability

All Intercity elements are 100% recyclable when fully separated. Tacchini undertakes on-going research and development, with efforts made to introduce products which are a perfect combination of function and safety without jeopardizing the final design of the same articles. During production attempts are made to minimize noise and emission levels and to reduce rejects as far as possible. All the single materials which make up the production process, once disassembled, can be reused several times, maintaining a high quality standard.

Packaging

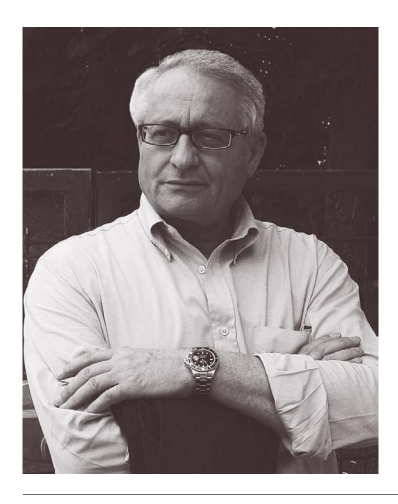
Intercity element is dispatched already assembled. It is protected by tissue paper and cellophane to protect the covering from dust and direct contact with the cardboard. The product is packed in rigid cardboard boxes suitable for world export. Manufacture of the packaging observes the criteria for recovery both as recycling and energy recovery and composting.

Once a product reaches the end of its life cycle it has to be eliminated.

To discover more about Tacchini environmental policy please visit: www.tacchini.it

5 (En) info@tacchini.it tacchini.it





Pietro Arosio

Pietro Arosio was born in 1946 in Lissone, near Milan. He learnt his profession at the research centre of a company specialising in the production of metal furniture for communal spaces. This experience led to the emergence of a design philosophy that developed over time through his work as an industrial designer. He began his career in 1972, and was already winning accolades in 1983, receiving the Casaviva d'Oro award. The fundamentals of his work include essentiality, research into new materials and technologies, and attention to detail and to the engineering implications of his designs. Pietro Arosio is fully aware of the emotional impact his products can have, and has worked in partnership with various internationallyacclaimed artists, including Nespolo, Del Pezzo, Hsiao Chin, Tilson, Rotella and Keizo. A number of his pieces have been exhibited at the Victoria and Albert Museum in London, and at the Munich modern art museum Die Sammlung.

Other products by Pietro Arosio: Happy Hour, Moon, Nastro, Parentesi, Pick-Up, Quadro, Slalom, Sliding, XL.

Tacchini Projects:



Muscat International Airport (Muscat, Oman)



BNP Paribas (London, Great Britain)

6 (En) info@tacchini.it tacchini.it