

CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

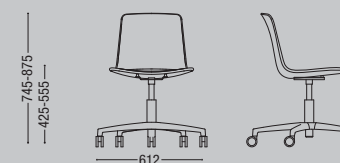
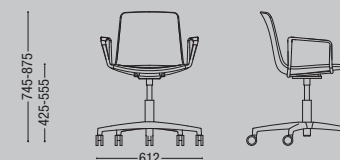
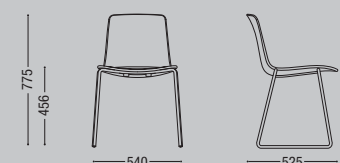
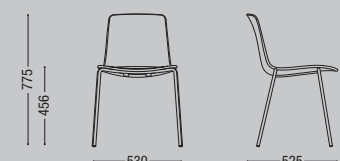
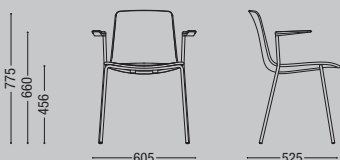
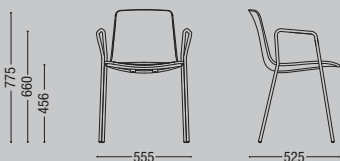
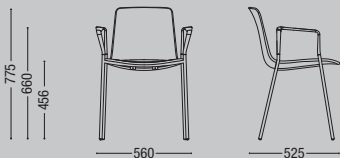
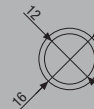
 ESTRUCTURA BÁSICA
BASIC STRUCTURE

Acero: Tubo redondo de $\varnothing 16$ de acero laminado en frío.
ST= 37, RM= 44-50 kgrs/mm², Alargamiento >30%, Dureza ≤ 57 HR B.

Soldadura: Semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

Steel: Round tube $\varnothing 14 \times 2$ mm. and 12×2 mm., in cold laminate steel.
ST = 37, RM = 44-50 Kg./mm². Lengthening > 30%. Hardness ≤ 57 HR B.

Welding: Semi-automatically in arc robot with gas control and steel strip.



CERTIFICADOS / CERTIFICATES

Resultados satisfactorios según los siguientes ensayos: Norma UNE-EN 15373:2007

Satisfactory results in the tests according to UNE-EN 15373:2007

ACABADOS / FINISHED

 LACADO
LACQUERED

Recubrimiento multicapa en base a pinturas y lacas en polvo transparente (Epoxi-Poliéster) de 180-220 μ , con aplicación electrostática y polimerizadas en hor - no a 200°C.

Multilayer cover based on paints and transparent powder lacquers (Epoxy-Polyester) of 180-220 μ with electrostatic application and polymerised in a furnace at 200°C.



 CROMADO
CHROMING


Pulido más baño electrolítico con capa de Níquel de 20-25 μ y capa de cromo de 0,2 μ , ambos brillantes.

Polish plus electrolytic bath with a layer of Nickel of 20-25 μ and a layer of chrome 0.2 μ both shiny.




 POLIPROPILENO
POLYPROPYLENE

Asientos y respaldos de polipropileno inyectado reciclable disponible en 10 colores estándares.

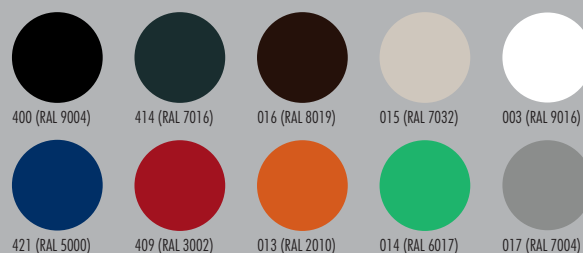
 Polipropileno Ignifugo: opcional.

Consultar disponibilidad de polipropileno.

Seats and backs in recyclable injected polypropylene available in 10 standard colours.

 Fireproof polypropylene: optional.

Please check availability of polypropylenes.



 TAPIZADO
UPHOLSTERY


Materiales: 100% algodón, 100% polyester, 100% lana virgen según modelos.

Abrasión: entre 50.000 y 100.000 roces s/método Martindale BS 5690.

 Resistencia al fuego.

Materials: 100% cotton, 100% polyester 100% virgin wool depending on models.

Abrasion: between 50,000 and 100,000 rubs according to Martindale BS 5690.

 Flame resistance.





Consultar muestrarios
See samples

EMBALAJE / PACKING

Las sillas se emban en cajas de cartón doble -doble ondulado de una en una o de dos en dos. La protección interna de los elementos se conforma utilizando tapones plásticos y canutos de protección de poliuretano para las estructuras, y plástico burbuja para asientos y respaldos.

The chairs will be packed in undulated double -double cardboard boxes one by one or two by two. Inside each box, the structures have plastic stoppers and are covered by polyurethane protection sleeves and the seats and backs are wrapped in bubble plastic.

		
COD.	-	-
UBS.	1 2 3	1 2 3
Kg	7 14 21	6 12 18
M ³	0,35 0,35 0,35	0,30 0,30 0,30

Witteveen
Project-Inrichting.nl

Witteveen Projectinrichting
Ouderkerk a/d Amstel
Tel: 020 - 496 5030
Fax: 020 - 496 3052
info@witteveen.nl
www.project-inrichting.nl