

The variety of modules available and the ease with which they can be moved to create endless configurations makes the Puf range a versatile element when it comes to dynamising work teams.





DESCRIPTION

STRUCTURE

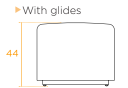
Box made of 19-mm thick chipboard per EN 323 and 3-mm thick MDF.

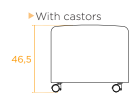
Encased on all four sides with 10-mm thick foam with a density of 40 kg/m^3 and on top with a 60-mm thick double layer of foam with densities of 35 kg/m^3 and 60 kg/m^3 for greater comfort.

The entire piece is covered with fabric or leather, to order, and the base is finished with lining.

Perimeter plinth set back from the edge of the pouffe made of 30x30x2-mm steel tube profiling as per UNE-EN 10305. Coated with black epoxy that complies with the current UNE 23827-90 reaction to fire standard and floor contact via polyamide glides.

Ø50-mm hard or soft castor option.

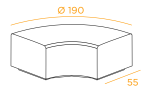




TECHNICAL SHEET

DIMENSIONS

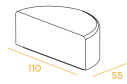
► Curved pouffe





Weight (kg)	30,4
Seat fabric (ml)	2,10
Seat leather (m²)	2,11
Seat lining (ml)	0,70

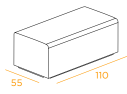
►Semi-circular pouffe





Weight (kg)	28
Seat fabric (ml)	2,05
Seat leather (m²)	1,81
Seat lining (ml)	0,60

► Straight pouffe



Weight (kg)	25,
Seat fabric (ml)	1,70
Seat leather (m²)	2,1
Seat lining (ml)	0,6

Square pouffe



Weight (kg)	17,1
Seat fabric (ml)	1,15
Seat leather (m²)	1,35
Seat lining (ml)	0,60

▶Round pouffe



Weight (kg)	12
Seat fabric (ml)	1,05
Seat leather (m²)	1,07
Seat lining (ml)	0,60

