Reverse



Reverse

A table collection which is most iconic and versatile.

REVERSE CONFERENCE, LOUNGE & OCCASIONAL TABLE

FEATURES

With it's central pedestal base made from 100% recyclable polyethylene, Reverse includes occasional and coffee tables in three heights, dining or meeting tables, high bar table and conference tables with optional wire management for optimum connectivity. Reverse 50 and 60 table bases have the ability for cable ports mounted flush in the centre of the table. Sand filled counterweights, calculated in kilograms depending on size of base, are provided for optimum stability. Reverse table bases are available in several colour options with matt or gloss lacquer finish. Table tops available in a range of shapes, sizes and finishes.

FINISHES

Polyethylene Base: Matt or Gloss Lacquer.

Table Top: Oak, Lacquer, Glass, Cement finish, Laminated TP, Laminate, Dekton Stone, Linoleum, Ultra-Matte TP, Solid Surface*, Marble*, HPL Compacto* or Technical Stone*.

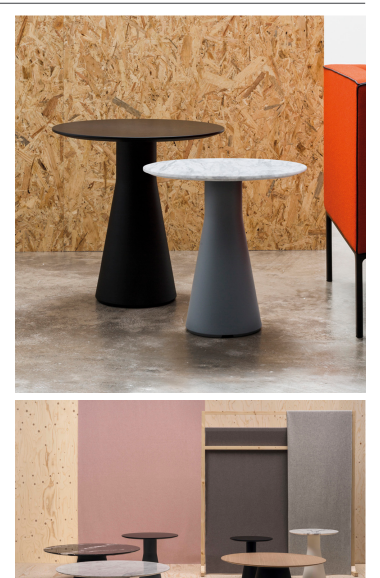
Note: *Suitable for Occassional table top only.

Refer to Andreu World Finishes Specification for a full range of colours and finishes.

CERTIFICATE



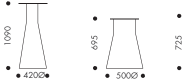
DESIGN Piergiogio Cazzaniga



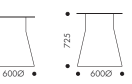
REVERSE CONFERENCE, LOUNGE & OCCASIONAL TABLE

DIMENSIONS

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STANDARD & OPTIONAL FEATURES/FINISHES	REVERSE 45	REVERSE 55	REVERSE 35	REVERSE 38	REVERSE 38
Sand filled counter weight	8kg	10kg	10kg	25kg	25kg
Maximum table top size	400x400/450Ø	500x500/550Ø	1100x1100/ 1200Ø	900x900/ 1000Ø	900x900/ 1000Ø
Suitable for occassional table	•	•	•	_	_
Suitable for conference table	_	-	_	• • Standard feature -	Not available + Optional feature







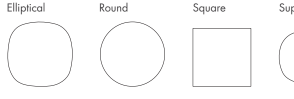
REVERSE 42 High Bar	REVERSE 50 Conference	REVERSE 50 LOUNGE	REVERSE 60 Conference	REVERSE 60 LOUNGE
25kg	50kg	50kg	75kg	75kg
900x900/ 1000Ø	1300×1300/ 1500Ø	1400x1400/ 1500Ø	1800×1800/ 2000Ø	1800x1800/ 2000Ø
•	-	-	_	_
-	•	-	•	_
_	-	+	_	+
	High Bar 25kg 900x900/ 1000Ø • -	High Bar Conference 25kg 50kg 900x900/ 1300x1300/ 1000Ø 1500Ø • - - •	High Bar Conference LOUNGE 25kg 50kg 50kg 900x900/ 1300x1300/ 1400x1400/ 1000Ø 1500Ø 1500Ø • - - - • -	High Bar Conference LOUNGE Conference 25kg 50kg 50kg 75kg 900x900/ 1000Ø 1300x1300/ 1500Ø 1400x1400/ 1500Ø 1800x1800/ 2000Ø • - - - - - - -

TABLE TOP SHAPE OPTIONS

 (CONFERENCE, LOUNGE, OCCASIONAL* TABLE)

 *Occasional table only available in square, elliptical, round table top)

 Elliptical
 Round
 Square
 Super Ellipse





DIMENSIONS

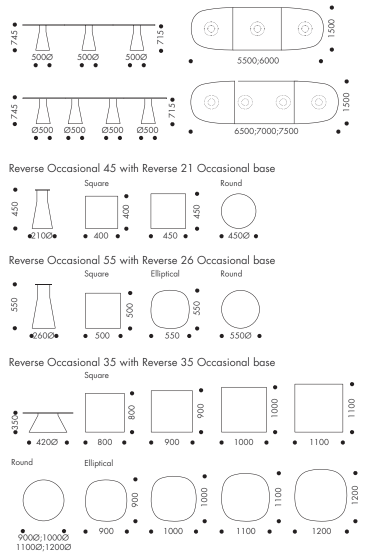
Reverse Conference Circle Square • • • . 1400 1500 745 715 • . . . •500Ø• • 1400 1500 • • . 1400Ø;1500Ø Elliptical • 1400 1500 • • 1400 1500 • . . . Square • . • . 715 1600 1700 745 1800 . . • •600Ø• 1600 1700 1800 ٠ . . • . . Elliptical • • . 1600 1700 1800 • . . • 1600 • • 1700 • 1800 . • Round • 1600Ø;1700Ø 1800Ø;1900Ø 2000Ø . 1200 ۰ . 715 • 745 • . 380Ø 380Ø 2200;2400 . • 1500 • 715• • 745 • 5000 500Ø 2600;2800;3000 • • 1500 • 715• • 745 • •• 500Ø 3500;4000 4500;5000 500Ø 500Ø .

REVERSE CONFERENCE, LOUNGE & OCCASIONAL TABLE



REVERSE CONFERENCE, LOUNGE & OCCASIONAL TABLE

DIMENSIONS





REVERSE CONFERENCE, LOUNGE & OCCASIONAL TABLE

CARE & MAINTENANCE

WOOD

As wood is a natural material, light tone differences among the various elements that make up the product may occur. Moreover, if the products are purchased in different periods, the elapsed time and climatic conditions can cause variations in colour and/or tonality. As a consequence, KE-ZU Pty. Ltd. cannot accept and claim in this regard.

UPHOLSTERY

No claim will be recognised for damage to upholstery other than the manufacturer's standard collection. In addition, damage due to natural wear and tear of upholstery, or damage due to moths and other vermin is specifically excluded.

POLISHED TIMBER + VENEER

Surfaces should be simply dusted or if marked, cleaned using a damp cloth with 1% detergent only. No commercial cleaners should be used. Chips or scratches in the timber can be touched up using Mirotone stain "Pentel" style marker pens.

LEATHER

Semi-aniline leather does not call for much maintenance beyond dusting with a soft cloth or vacuum cleaning with a clean soft brush. When cleaning is required, never use chemicals or synthetic detergents on leather. We suggest contacting your local Leather Master for advice. Alternatively, use a weak soap suds solution (1/2dl white soap flakes to 1ltr. tepid water) dabbed on the leather with a lightly wrung soft cloth and do not after dry but leave the suds to dry into the leather which will leave a bit of grease. Once dry, polish with a soft, dry cloth.

THERMO-POLYMER

It is recommended the use of Scotch-Brite BORRABRITE. Double faced sponge - only use with water, there is no need of chemical products. The white face removes the dirt and the stains efficiently from multiple surfaces: walls, floors, doors, garden furniture. The blue face makes the work easy with a good result. It is recommended the use of KH-7 Quitagrasas Please pulverize with KH-7 on the dirty surface and rub it with a cloth humidified with water. Then please rinse with abundant water (preferably with a water pressure systems as type KARCHER) and dry them outside.

ALUMINIUM

Maitenance requires only soap and water.

STEEL

Chromed steel requires regular cleaning with soapy water. In the case of stains, avoid abrasive sponges or fabrics. Stainless steel only requires regular cleaning with soapy water. Stainless steel is synonymous with an attractive finish and durability. Any stains caused by aggressive products require a specific cleaning:

• Water and lime stains: Remains of lime can be removed by soaking with a 25% vinegar solution or a 15% nitric acid solution. Rinse well and continue washing with soap or detergent and water. Rinse with hot water. Wipe dry with a soft, clean cloth.

• Oil and Grease: Rinse with an organic/hydrocarbon (e.g., alcohol) product, then clean with soap or detergent and water. Rinse well with cold water and a dry cloth. Soaking is advisable before cleaning with hot soapy water.

• Tea and Coffee stains: Wash with washing soda (sodium bicarbonate) and hot water. Then wash with soap or detergent and water. Rinse thoroughly with hot water. Wipe dry with a soft, clean cloth. For the

correct maintenance of stainless steel structures in areas near the coast and for areas in permanent contact with marine environments, we recommend regular cleaning with soapy water.

