

TPB tech Cookware set

Home Line



TPBtech®



**FOR DOMESTIC USE.
MADE OF HIGH-QUALITY STAINLESS STEEL AND CAST
ALUMINIUM BY INOXIBAR AND BRA.
SUITABLE ONLY FOR TPB tech® WORKTOPS.**

TPB® TOP PORZELANIK BARCELONA – Pol.In.Montguit- c/Cardedeu, s/n -08480 L’Ametlla del Vallés (Barcelona) Spain

Tel. + 34 93 117 66 39 – www.tpbarcelona.com - email: info@tpbarcelona.com

TPB TECH COOKWARE SET

Home Line



With TPB tech mechanized elevation.



ABSOLUT ORANGE-GRILL ABSOLUT with mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
18224	Grill Absolut Orange ribbed 24x24cm



+



ABSOLUT BLACK SAUCEPAN + 2 OVEN GLOVES with mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
18132	Saucepan absolut Black +2 oven gloves 32cm (2,5 Liters)
18136	Saucepan absolut Black +2 oven gloves 36 cm (3,5 Liters)



ABSOLUT BLACK DEEP FRY PAN FOR OVEN with mechanized elevation. Suitable only for TPB tech worktops

REF.	DESCRIPTION
18246	Absolut Black. Deep Fry pan for oven 48 x 24 cm

TPB TECH COOKWARE SET

Home Line



With TPB tech mechanized elevation.



HIGH CASSEROLE made of cast aluminium. With mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
A270320	High Casserole 20cm (3 Liters)
A270324	High Casserole 24cm (4 Liters)



LOW CASSEROLE made of cast aluminium. With mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
A270528	Low Casserole 28cm (3,1 Liters)
A270532	Low Casserole 32cm (5 Liters)



WOK CASSEROLE made of cast aluminium. With mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
A272024	Wok Casserole 24 cm (3 Liters)

TPB TECH COOKWARE SET

Home Line



With TPB tech mechanized elevation.



FRYING PAN made of cast aluminium.
With mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
A271220	Frying pan 20 cm
A271224	Frying pan 24 cm
A271228	Frying pan 28 cm



CREPIERE made of cast aluminium.
With mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
A272526	Crepiere 26cm



GRILL PAN (Ribbed or Smooth)
made of cast aluminium. With mechanized elevation. Suitable only for TPB tech worktops.

REF.	DESCRIPTION
A271428	Grill pan ribbed 28 cm
A271422	Grill pan ribbed 22 cm
A271328	Grill pan smooth 28 cm

TPB TECH COOKWARE SET

Línea Home



EXPRESS COFFEE MAKER Stainless steel. Safety valve. Thermo-isolated Bakelite handle. Requires the TPB Removable elevation piece.

REF.	DESCRIPTION
55042	Coffee Maker EXPRESS (10 cups)



EASY COFFEE MAKER Stainless steel. Safety valve. Thermo-isolated Bakelite handle. Requires the TPB Removable elevation piece.

REF.	DESCRIPTION
55072	Coffee Maker EASY (10 cups)



EROS COFFEE MAKER Stainless steel. Safety valve. Thermo-isolated Bakelite handle. Requires the TPB Removable elevation piece.

REF.	DESCRIPTION
55074	Coffee Maker EROS (10 Cups)

TPB tech® ELEVATION



All the TPB tech® recipients include ELEVATION POINTS on its base of long-term durability. Suitable for ovens and dishwashers.

REASONS FOR THE ELEVATION:

- Thanks to this elevation, the cookware does not wear while cooking nor do they leave a mark on the worktop. Also when food drips underneath the cookware, the food will not attach to the base and as a result this cookware and surface will always remain clean.
- The residual temperature on the surface remains very low due to the elevation of the cookware since it is not in direct contact with the surface. There are also **no strident noises** when moving the cookware on the surface and the **electrical consumption is very low**.
- TPB tech® has a residual temperature range between 80° to 150°. TPB tech® induction system therefore **saves around 50%** of energy compared to any other induction system on the market and cools down 70° faster (as a result of its special composition) and 95% faster if we clean the surface with a sufficient quantity of water.
- In 2019 the introduction of new energy regulations will require all induction systems to produce a maximum of 190 watts per hour (currently a standard induction system in glass uses 250 watts per hour) **TPB tech® is already achieving 172 watts per hour** thanks to our elevation pan system and the technical worktop composition