

FILTER BASKET

The IMS competition filter was invented in 2011 in collaboration with a major manufacturer of espresso coffee machines, in preparation for machine certification as a sponsor of the World Barista Championship.

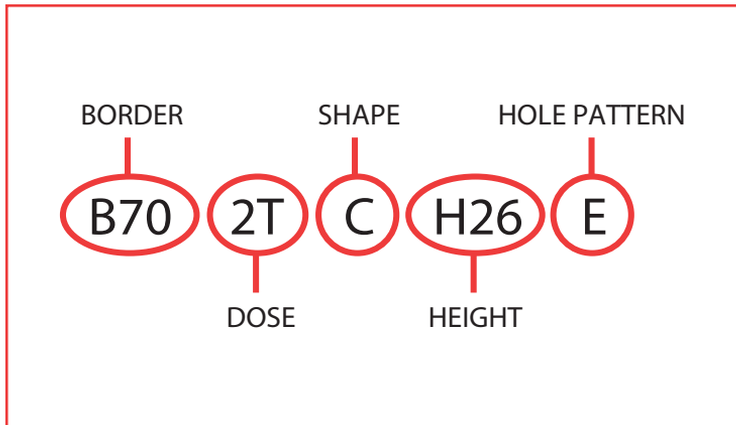
The requirement was to present a group of filters with homogeneous holes diameters and to study a type of perforation that constantly extracts espresso coffee with the parameters established by the WCE. And that was when the concept of a Competition Filter started to develop.

IMS contributed with its technological experience in studying the filtering profiles and, in collaboration with champion baristas, international companies and quality coffee roasters, identified a standard that satisfied even the most demanding of palates. After the first positive results, IMS improved the product even further with new adjustments. Beyond taste, IMS dedicated a lot of attention to facilitate the use and constant performance, studying solutions to help maintain the same filtering profile, cleanliness and hygiene even during intensive use. The filter is the heart of espresso coffee extraction and with IMS the best performance is always guaranteed.

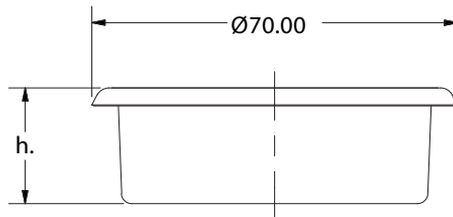


FILTER CODE

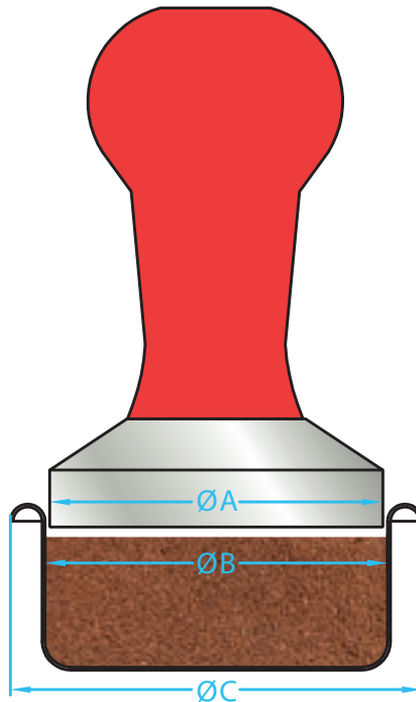
The descriptive product code of IMS competition filters tells you about some of the characteristics of the filter:



BORDER
B70 2TCH26E



The border of the filter matches the portafilter and its dimensions indicate its compatibility with the coffee machine.



Ø A TAMPER DIAMETER

Ø B INTERNAL DIAMETER OF THE FILTER BODY

Ø C BORDER DIAMETER

The internal diameter of the filter body determines its compatibility with the tamper.

For tamper 58 / 58.4

B70 (BORDER Ø 70 mm) E61 & compatible groups like FAEMA, VIBIEMME, WEGA, BEZZERA, BFC, BIANCHI, BRASILIA, D.I.D. L'ORCHESTRALE, ECM, EXPOBAR, FIORENTATO, GRIMAC, IBERITAL, LA NUOVA ERA, LA SCALA, QUALITY ESPRESSO, ROCKET, ROYAL FIRST, SAN REMO, SV - SAB, VFA. MARZOCCO, SYNESSO, SLAYER, KEES VAN DER WESTEN, NUOVA SIMONELLI, VICTORIA ARDUINO, MAVAM, QUICKMILL, PROFITEC, BREVILLE (The Oracle), BELLEZZA, LELIT, FLAIR ESPRESSO (58)

B68 (BORDER Ø 68 mm) LA CIMBALI, GAGGIA, CARIMALI.

The body of B68 filters is the same as B70 filters but with a border that is 2 mm narrower for a better fit in portafilters of the quoted brands.

For tamper 54 / 54.4

B66 (BORDER Ø 66 mm) DALLA CORTE, SAN MARCO, IZZO LEVER, LA SAN MARCO LEVER

For tamper 53

B65 (BORDER Ø 65 mm) LA SPAZIALE, WEGA E ASTORIA WITH SMALL GROUP.

For tamper 53 / 53.4

B62.5 (BORDER Ø 62.5 mm) BREVILLE/SAGE, SOLIS.

For tamper 51

B60 (BORDER Ø 60 mm) LAPAVONI POST MILLENNIUM, LELIT (Kate).

For tamper 49

B58 (BORDER Ø 58 mm) LA PAVONI PRE MILLENNIUM.

For tamper 57

B64 (BORDER Ø 64 mm) LELIT (Anita, Diana, Anna).

For tamper 51

DL (BORDER Ø 60.5 mm) DE LONGHI, SMEG.

Filter models are conventionally classified according to the diameter of the tamper used.

DOSE
B70 2T CH26E

By convention, a filter can be of type 1T ("T" for "Tazza", the Italian word for cup) for a single dose of coffee, or of type 2T, two cups, for a double or triple dose. Typically, the filters for 1 cup are narrower to reduce the capacity of the filter.

1T



2T



SHAPE
B702T C H26E

The addition of another letter in the code determines the difference between filters as follows:

C – For cylindrical filters with a Convex bottom

F – for cylindrical filters with a Flat bottom

C

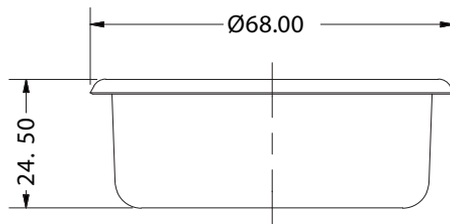
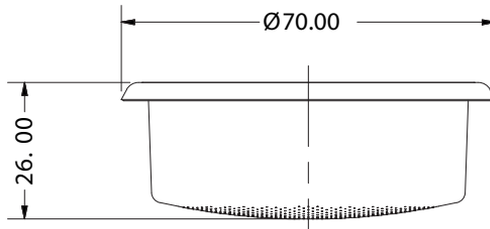


F



B702TC ^{HEIGHT} H26 E

The height of the filter, together with its shape and its diameter determine its capacity.



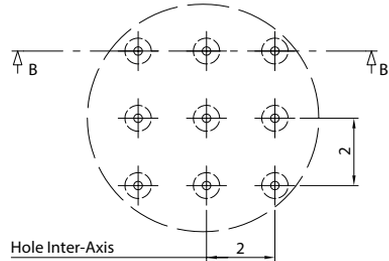
An approximate weight of ground coffee in grams is associated with each code in the catalogue. The actual capacity of a filter depends on many factors such as the coffee grind or the space that is left between the coffee puck and the showerhead screen.

HOLE PATTERN

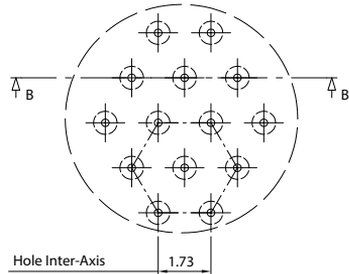
B702TCH26 E

For optimal distribution of holes in the bottom of the filter, IMS uses three hole-boring patterns:

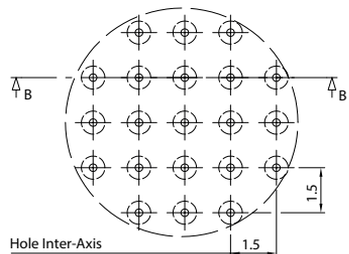
- N:** distance between holes of 2.00 mm distributed in a rectangular pattern
Maximum number of holes: 481
Within a maximum \varnothing of 49 mm



- E:** distance between holes of 1,73 mm distributed in a hexagonal pattern
Maximum number of holes: 715
Within a maximum \varnothing of 49 mm



- M:** distance between holes of 1,50 mm distributed in a rectangular pattern
Maximum number of holes: 641
Within a maximum \varnothing of 44 mm

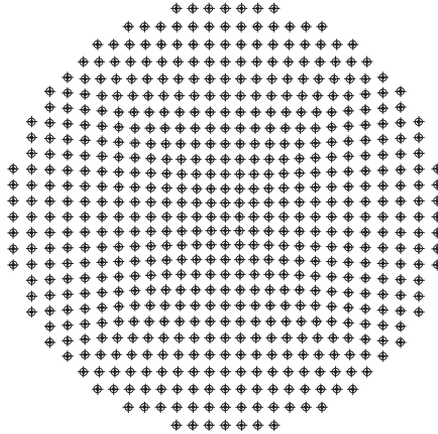


BB – BIG BANG:

incremental distance between holes
from 1,5 mm in the center
to increase till the edge.

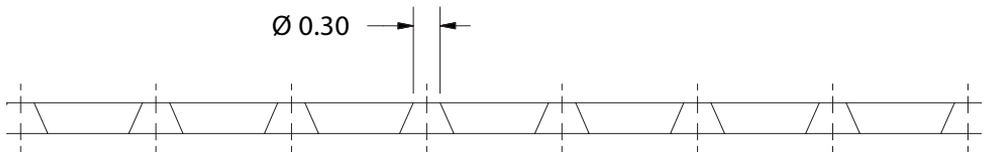
Maximum number of holes: 585

Within a maximum \varnothing of 49 mm



DIAMETER OF HOLES 0.30 mm

Such diameter enables the right equilibrium between blocking off substances that must not pass through to the cup thus extracting the full bodied and creamy espresso coffee with its aromatic overtones.



SHAPE OF THE HOLE: CIRCULAR WITH A CONICAL CROSS SECTION

The inner surface of IMS perforations are polished and they have no corners or burrs. These unique features allow the coffee to slip out without obstruction. The number of holes and their distribution varies from model to model in relation to the shape and the height of the filter.

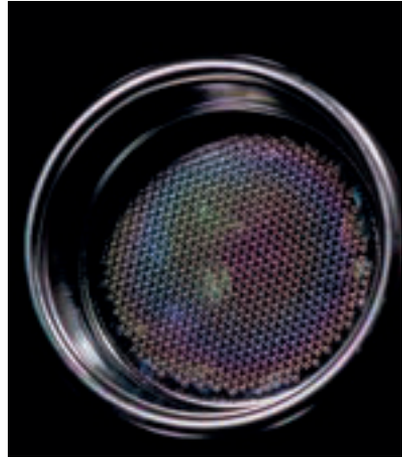


NANOTECH

B702TFH26 NT

IMS has developed a high quality coating to further improve the surface of its filters using quartz nanotechnology, the NANOTECH coating.

Thanks to its high non-stick potency, this coating makes it easier to remove used coffee cakes, and it also makes it easier to clean thereby rendering the antibacterial nature of the surfaces extremely effective.



SUPERFINE

B702TH26 SF



IMS has created an innovative and unique product for finer filtering even using an espresso machine. The level of filtering is normally between 250 μm and 350 μm . The Super Fine filter has a level of filtering of 170 μm . To achieve this IMS combined the benefits of a photo-etched membrane with its own perforation technology. This results in a cleaner espresso that accentuates the acid component of coffee.

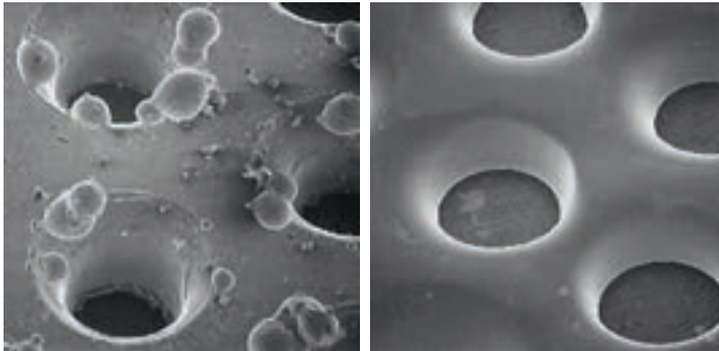
FINISHING

TUMBLING – mechanical finish that removes burrs and renders the steel surface more compact.

PICKLING – prepares the metal by removing oil, oxides and other possible contaminants

ELECTROPOLISHING – polishes, removes burrs and renders the metal brighter

POST TREATMENT – removes polishing residue.



The filter thus is bright and polished all around, even inside the holes. The bright and polished surface prevents dirt from adhering to it and facilitates cleaning. A filter without coffee residue extracts only freshly ground coffee, rendering this phase of the process faster and safer, always guaranteeing an optimal result.



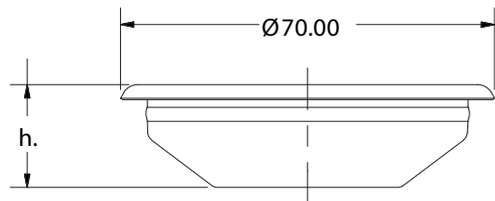
FILTER BASKETS



B701TH18.5N
B701TH19.5N

Truncated cone shape designed for creating a compact coffee puck that helps distributing the pressure more uniformly over the ground coffee.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B701TH185N	h. 185 mm	6/8 gr	7/9 gr	8/10 gr
B701TH195N	h. 195 mm	7/9 gr.	8/10 gr	9/11 gr



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: external Ø 60.5 mm

NUMBER OF HOLES: 177 N pattern in Ø 30 mm



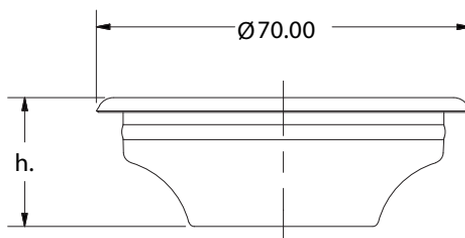
B701TH24.5N B701TH26.5E

Shaft shape that can accommodate a higher coffee puck, similar to the one for 2 cups, thanks to the curvature radius that reduces its capacity.

CODE	HEIGHT	PERFORATION	CAPACITY		
			DARK	MEDIUM	LIGHT
B701TH245N	h.245 mm	N177holes	75/95 gr	8/10 gr	95/12 gr
B701TH265N	h.265 mm	E253holes	85/105 gr	9/11 gr	105/13gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: external Ø 60.5 mm

HOLE AREA: Ø 30 mm



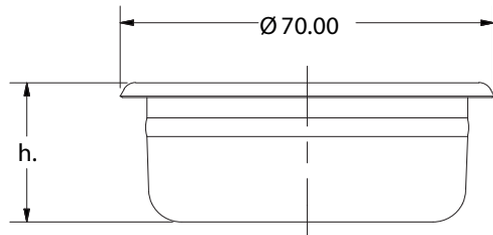
B702TH22.5M
 B702TH24.5M
 B702TH26.5M
 B702TH28.5M

The filter shape with a rounded internal corner concentrates extraction towards the centre of the coffee puck, avoiding those sections where the ground coffee is not well utilised during the extraction process. This is combined with an M type of perforation that has a greater concentration of holes in a restricted area.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B702TH22.5M	h. 225 mm	135/155 gr	145/165 gr	17/195 gr
B702TH24.5M	h. 245 mm	16/18 gr	17/19 gr	20/225 gr
B702TH26.5M	h. 265 mm	18/20 gr	19/21 gr	22/24 gr
B702TH28.5M	h. 285 mm	20/22 gr	21/23 gr	24/26 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: external Ø 60.5 mm

NUMBER OF HOLES: 641 M pattern in Ø 44 mm



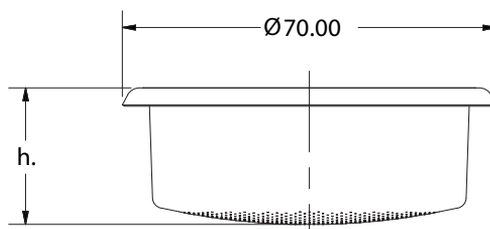
B702TCH20E
B702TCH22E
B702TCH24E
B702TCH26E
B702TCH28.5E

Cylindrical filter with a convex bottom. This shape collects coffee towards the centre during extraction and it is well matched with a bottomless portafilter

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B702TCH20E	h. 20 mm	10/12 gr	11/13 gr	14/17 gr
B702TCH22E	h. 22 mm	12/14 gr	13/15 gr	16/19 gr
B702TCH24E	h. 24 mm	14/16 gr	15/17 gr	18/21 gr
B702TCH26E	h. 26 mm	17/19 gr	18/21 gr	20/23 gr
B702TCH28.5E	h. 28.5 mm	19/22 gr	22/25 gr	23/27 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 715 E pattern in Ø 49 mm



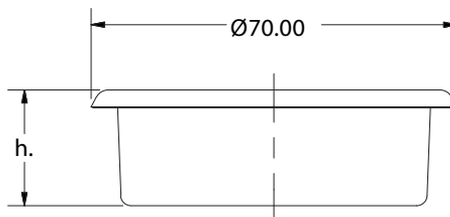
B702TFH20
 B702TFH22
 B702TFH24
 B702TFH26
 B702TFH28

Cylindrical filter with a flat bottom. This shape creates a compact coffee pod in order to get a better extraction.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B702TFH20	h. 20 mm	115/135 gr	12/14 gr.	13/15 gr.
B702TFH22	h. 22 mm	14/16 gr.	145/165 gr.	15/17 gr.
B702TFH24	h. 24 mm	16/18 gr.	165/185 gr.	17/19 gr.
B702TFH26	h. 26 mm	18/20 gr.	185/205 gr.	19/21 gr.
B702TFH28	h. 28 mm	20/22 gr.	205/225 gr.	21/23 gr.

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 715 E pattern in Ø 49 mm



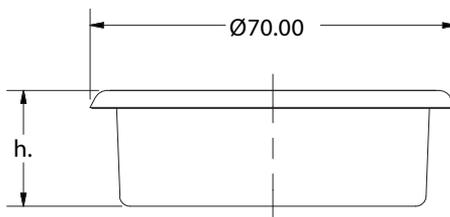
B702TFH20NT
B702TFH22NT
B702TFH24NT
B702TFH26NT
B702TFH28NT

Cylindrical filter with a flat bottom and nanotech coating. This shape creates a compact coffee pod in order to get a better extraction.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B702TFH20NT	h. 20 mm	115/135 gr	12/14 gr	13/15 gr.
B702TFH22NT	h. 22 mm	14/16 gr	145/165 gr	15/17 gr.
B702TFH24NT	h. 24 mm	16/18 gr	165/185 gr	17/19 gr.
B702TFH26NT	h. 26 mm	18/20 gr	185/208 gr	19/21 gr.
B702TFH28NT	h. 28 mm	20/22 gr	205/225 gr	21/23 gr.

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 715 E pattern in Ø 49 mm



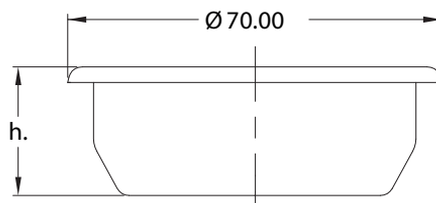
B702TH24SF
B702TH26SF
B702TH28SF

With a level of filtering of 170 µm, it produces a very clean espresso that accentuates the natural acidity of coffee. Furthermore, it allows for a finer coffee grind without leaving any residue in the cup.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B702TFH24SF	h. 24 mm	135/155 gr	14/16 gr	14.5/16.5gr
B702TFH26SF	h. 26 mm	155/175 gr	16/18gr	16.5/18.5gr
B702TFH28SF	h. 28 mm	175/195 gr	18/20gr	18.5/20.5gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

FILTRATION: 170 µm

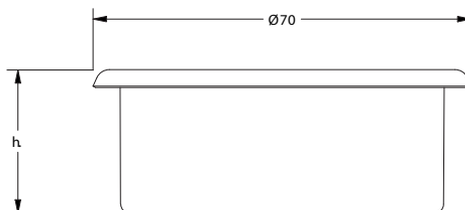


B702TFH21.5BB
 B702TFH23.5BB
 B702TFH25.5BB
 B702TFH27.5BB

The BIG BANG filter basket exalts the sweet note of the coffee. The extraction is very uniform, so it softens the acidity and gives a silky sense to the body. It exalts also the more basic coffee, offering a very balanced cup.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B702TFH21.5BB	h. 21.5 mm	14/16 gr	15/17 gr	16/18 gr
B702TFH23.5BB	h. 23.5 mm	17/19 gr	18/20 gr	19/21 gr
B702TFH25.5BB	h. 25.5 mm	20/22 .5 g r	21/23 gr	21 .5/24 gr
B702TFH27.5BB	h. 27.5 mm	22/245 gr	23/25 gr	24.5/26 gr

All tests about the capacity of the filters were made using:
 • Dark roasted coffee: 80% Arabica 20% Robusta blend
 • Medium roasted coffee: 100% Arabica
 • Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 70 mm

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 585 BB hole pattern in Ø 49 mm



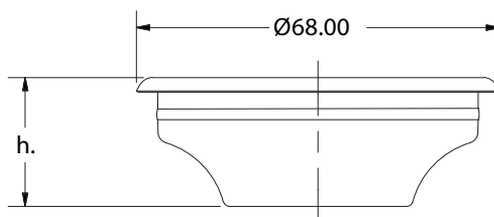
B681TH24.5E

Shaft shape that can accommodate a higher coffee puck, similar to the one for 2 cups, thanks to the curvature radius that reduces its capacity.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B681TH24.5E	h. 24.5 mm	75/95 gr	8/10 gr	9.5/12 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 68 mm (B70)

BODY: Ø 59 mm INTERNAL

RIDGE: 60.3 mm

NUMBER OF HOLES: 253 E pattern in Ø 30 mm



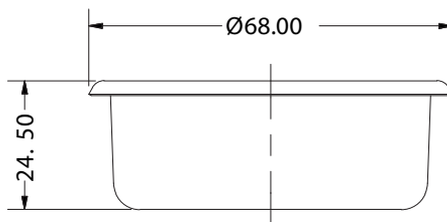
B682TH24.5M

The filter shape with a rounded internal corner concentrates extraction towards the centre of the coffee puck, avoiding those sections where the ground coffee is not well utilised during the extraction process. This is combined with an M type of perforation that has a greater concentration of holes in a restricted area.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B682TH24.5M	h. 24.5 mm	16/18gr	17/19gr	20/22.5gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 68 mm (B68)

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 641 M pattern in Ø 44 mm



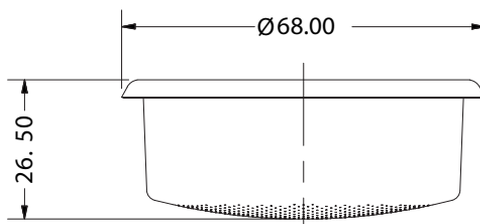
B682TCH26.5E

Cylindrical filter with a convex bottom. This shape collects coffee towards the centre during extraction and it is well matched with a bottomless portafilter.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B682TCH26.5E	h. 26.5 mm	17/19 gr	185/21 gr	205/23 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 58/58.4 mm

BORDER: Ø 68 mm (B68)

BODY: Ø 59 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 715 E pattern in Ø 49 mm



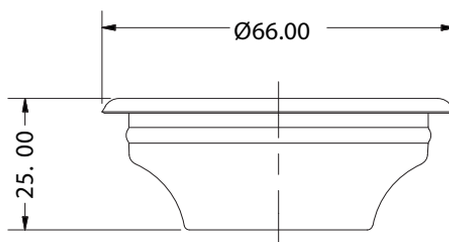
B661TH25M

Shaft shape that can accommodate a higher coffee puck, similar to the one for 2 cups, thanks to the curvature radius that reduces its capacity.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B661TH25M	h. 25 mm	75/9gr	8/95gr	9/10gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 54/54.4 mm

BORDER: Ø 66 mm (B66)

BODY: Ø 55 mm INTERNAL

RIDGE: external

NUMBER OF HOLES: 293 M pattern in Ø 30 mm

B662TH26M



B662TH32M

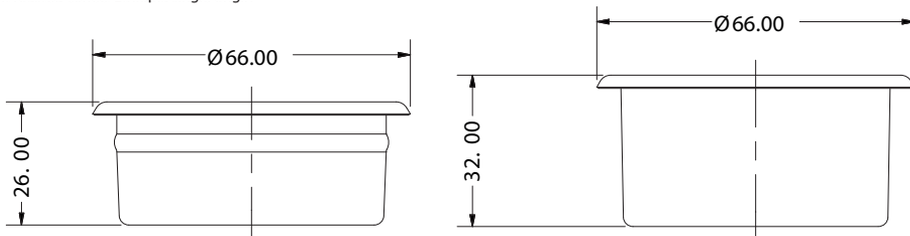


The filters in this group are designed to obtain the best performance in relation to the coffee machine on which they are mounted, taking into account the combined effect of the filter shape and type of perforation.

CODE	RIDGE	HEIGHT	CAPACITY		
			DARK	MEDIUM	LIGHT
B662TH26M	External	h. 26 mm	14/16 gr	15/18 gr	16/19 gr
B662TH32M	Ridgeless	h. 32 mm	18/21 gr	20/23 gr	22/25 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 54/54.4 mm

BORDER: Ø 66 mm (B66)

BODY: Ø 55 mm INTERNAL

NUMBER OF HOLES: 641 M pattern in Ø 44 mm

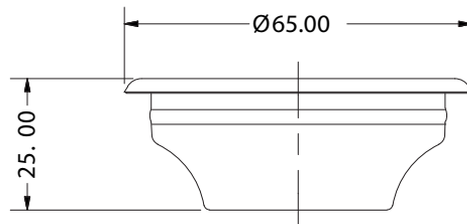


B651TH25E

Shaft shape that can accommodate a higher coffee puck, similar to the one for 2 cups, thanks to the curvature radius that reduces its capacity.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B651TH25E	h. 25 mm	78 gr	8/95 gr	9/10 gr

- All tests about the capacity of the filters were made using:
- Dark roasted coffee: 80% Arabica 20% Robusta blend
 - Medium roasted coffee: 100% Arabica
 - Light roasted coffee: Ethiopia single origin



FOR TAMPER 53 mm

BORDER: Ø 65 mm (B65)

BODY: Ø 54 mm INTERNAL

RIDGE: external

NUMBER OF HOLES: 293 M pattern in Ø 30 mm

B652TH27.5M



B652TH32M

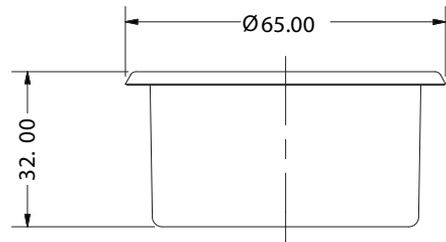
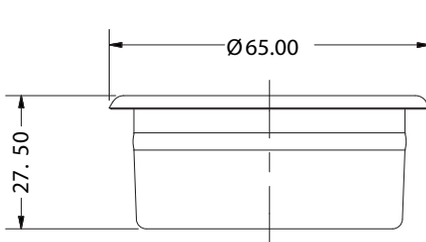


The filters in this group are designed to obtain the best performance in relation to the coffee machine on which they are mounted, taking into account the combined effect of the filter shape and type of perforation.

CODE	RIDGE	HEIGHT	CAPACITY		
			DARK	MEDIUM	LIGHT
B652TH275M	External	h. 27.5 mm	15/17 gr	16/19 gr	17/20 gr
B652TH32M	Ridgeless	h. 32 mm	18/21 gr	20/23 gr	22/25 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 53 mm

BORDER: Ø 65 mm (B65)

BODY: Ø 54 mm INTERNAL

NUMBER OF HOLES: 641 M pattern in Ø 44 mm



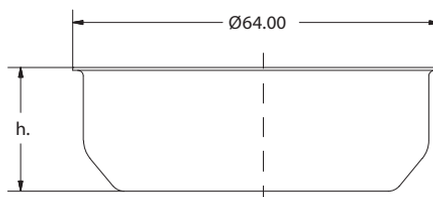
B642TH19.5N
B642TH22N

Cylindrical filter with a truncated-cone base. This shape allows to work with less grams into the filter maintaining the same height for the coffee pod. The result is a coffee with a good crema and body.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B642TH19.5N	h. 19.5 mm	65/8gr	79gr	85/11gr
B642TH22N	h. 22 mm	135/155 gr	145/165 gr	17/19.5 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 57 mm

BORDER: Ø 64 mm

BODY: Ø 58 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 349 N pattern in Ø 44 mm

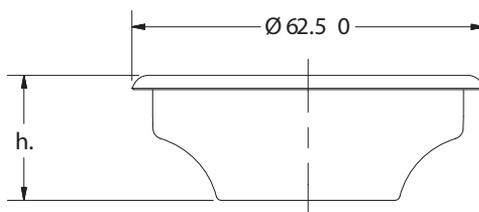


B62.51TH23E

Shaft shape that can accommodate a higher coffee puck, similar to the one for 2 cups, thanks to the curvature radius that reduces its capacity.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B62.51TH23M	h. 23 mm	8/10 gr	9/11 gr	10/12.5 gr

- All tests about the capacity of the filters were made using:
- Dark roasted coffee: 80% Arabica 20% Robusta blend
 - Medium roasted coffee: 100% Arabica
 - Light roasted coffee: Ethiopia single origin



FOR TAMPER 53/53.4 mm

BORDER: Ø 62.5 mm

BODY: Ø 54 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 253 E pattern in Ø 30 mm



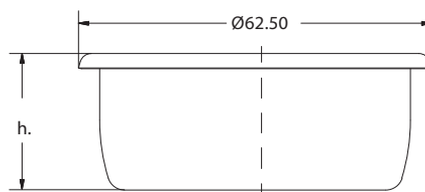
B62.52TH22E
 B62.52TH24E
 B62.52TH26E
 B62.52TH28E

Cylindrical filter with a narrowing at the base. This shape creates a compact coffee pod which allows the coffee to get a better extraction and space for the coffee volume.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B62.52TH22E	h. 22 mm	12/145 gr	13/15 gr	14/16 gr.
B62.52TH24E	h. 24 mm	14/17 gr	15/18 gr	17/20 gr.
B62.52TH26E	h. 26 mm	17/195 gr	18/21 gr	18/20.5 gr.
B62.52TH28E	h. 28 mm	18/22 gr	185/225 gr	20/23 gr.

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



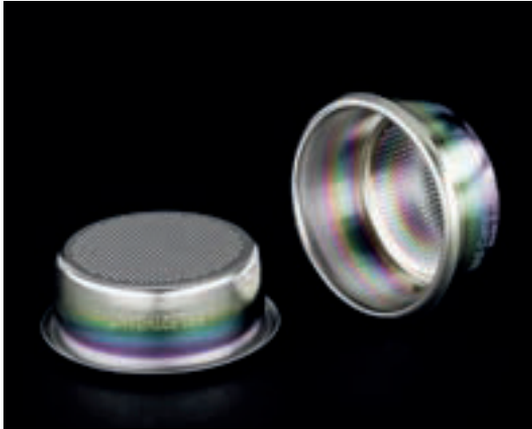
FOR TAMPER 53/53.4 mm

BORDER: Ø 62.5 mm

BODY: Ø 54 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 583 E pattern in Ø 44 mm

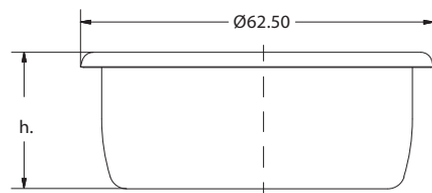


B62.52TH22NT
 B62.52TH24NT
 B62.52TH26NT
 B62.52TH28NT

Cylindrical filter with a narrowing at the base and nanotech coating. This shape creates a compact coffee pod which allows the coffee to get a better extraction and space for the coffee volume.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B62.52TH22NT	h. 22 mm	12/145 gr.	13/15 gr.	14/16 gr.
B62.52TH24NT	h. 24 mm	14/17 gr.	15/18 gr.	17/20 gr.
B62.52TH26NT	h. 26 mm	17/195 gr.	17/21 gr.	18/20.5 gr.
B62.52TH28NT	h. 28 mm	18/22 gr.	18/22.5 gr.	20/23 gr.

All tests about the capacity of the filters were made using:
 • Dark roasted coffee: 80% Arabica 20% Robusta blend
 • Medium roasted coffee: 100% Arabica
 • Light roasted coffee: Ethiopia single origin



FOR TAMPER 53/53.4 mm

BORDER: Ø 62.5 mm

BODY: Ø 54 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 583 E pattern in Ø 44 mm



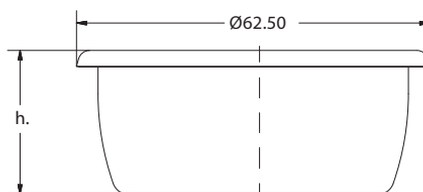
B62.52TH22E/SO
 B62.52TH24E/SO
 B62.52TH26E/SO
 B62.52TH28E/SO

Cylindrical filter with a narrowing at the base. This shape creates a compact coffee pod which allows the coffee to get a better extraction and space for the coffee volume.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B62.52TH22E/SO	h. 22 mm	12/145 gr	13/15 gr	14/16 gr.
B62.52TH24E/SO	h. 24 mm	14/175 gr	155/175 gr	16.5/18 gr.
B62.52TH26E/SO	h. 26 mm	17/195 gr	17/21 gr	18/20.5 gr.
B62.52TH28E/SO	h. 28 mm	18/22 gr	185/225 gr	20/23 gr.

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 53/53.4 mm

BORDER: Ø 62.5 mm

BODY: Ø 54 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 499 E pattern in Ø 40 mm



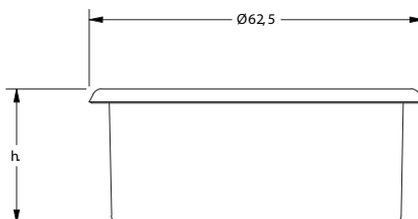
B6252TFH215BB
 B6252TFH235BB
 B6252TFH255BB
 B6252TFH275BB

The BIG BANG filter basket exalts the sweet note of the coffee. The extraction is very uniform, so it softens the acidity and gives a silky sense to the body. It exalts also the more basic coffee, offering a very balanced cup.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B62.52TFH21.5BB	h. 21.5 mm	12/145 gr	13/15 gr	14/16 gr.
B62.52TFH23.5BB	h. 23.5 mm	14/17 gr	15/18 gr	17/20 gr
B62.52TFH25.5BB	h. 25.5 mm	17/195 gr	18/21 gr	18/20.5 gr
B62.52TFH27.5BB	h. 27.5 mm	18/22 gr	18/225 gr	20/23 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 53/53.4 mm

BORDER: Ø 62.5 mm

BODY: Ø 54 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 497 BB hole pattern in Ø 44 mm



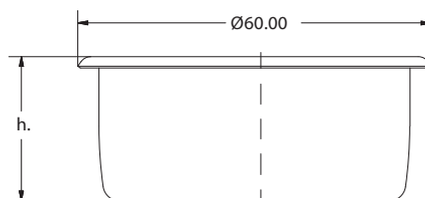
B602TH25E B602TH29E

Cylindrical shape which allows to get an homogeneous extraction with higher definition in the flavours.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
B602TH25E	h. 25 mm	14/16 gr	155/185 gr	18/20 gr
B602TH29E	h. 29 mm	165/18 gr	18/205 gr	20/23 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 51 mm

BORDER: Ø 60 mm

BODY: Ø 52 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 583 E pattern in Ø 44 mm



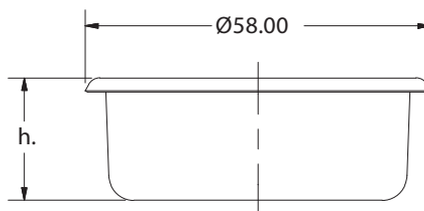
B582TH22N B582TH29E

Cylindrical shape which allows to get an homogeneous extraction with higher definition in the flavours.

CODE	HEIGHT	PERFORATION	CAPACITY		
			DARK	MEDIUM	LIGHT
B582TH22N	h. 22 mm	N 293 holes	11/13 gr	125/15 gr	145/18 gr
B582TH29E	h. 29 mm	E 493 holes	16/175 gr	175/20 gr	195/225 gr

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 49 mm

BORDER: Ø 58 mm

BODY: Ø 49 mm INTERNAL

RIDGE: ridgeless

HOLE AREA: Ø 40 mm



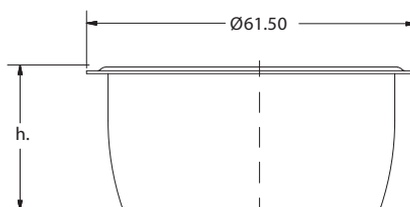
DL2TH22E
DL2TH24E
DL2TH26E
DL3TH32E

Cylindrical filter with a narrowing at the base. This shape creates a compact coffee pod which allows the coffee to get a better extraction and space for the coffee volume.

CODE	HEIGHT	CAPACITY		
		DARK	MEDIUM	LIGHT
DL2TH22E	h. 22 mm	11/135 gr.	115/14 gr.	12/145 gr.
DL2TH24E	h. 24 mm	13/16 gr.	14/165 gr.	15/175 gr.
DL2TH26E	h. 26 mm	15/19 gr.	155/195 gr.	15.5/20 gr.
DL3TH32E	h. 32 mm	19/24 gr.	20/25 gr.	20/26 gr.

All tests about the capacity of the filters were made using:

- Dark roasted coffee: 80% Arabica 20% Robusta blend
- Medium roasted coffee: 100% Arabica
- Light roasted coffee: Ethiopia single origin



FOR TAMPER 51 mm

BORDER: Ø 61.5 mm

BODY: Ø 51.5 mm INTERNAL

RIDGE: ridgeless

NUMBER OF HOLES: 499 E pattern in Ø 40 mm