DRAIN SYSTEM

5,4 cm
Linear Drain
Profilitec introduces a new exciting solution to its product range dedicated to modern building environments, extending the use of large format ceramic tiles in the bathroom.

Linear Drain is a system for walk in showers which, eliminating the customary shower tray, allows the creation of design solutions. A full range comprising 6 different lengths, various grill types and finishes to personalize any bathroom environment.
LOCATIONS
APPLICATIONS

BATHROOMS
Modern finish for a custom made project. Personalize your shower area allowing the use of large format ceramic in the shower floor.

HOTELS
Emphasise the bathroom: an exclusive solution eliminating the architectural barrier of the shower tray.

TERRRACES
Ideal for large spaces, a modern solution also suitable for the outdoors.

SPORT CENTRES
Linear Drain: a simple and safe system for changing rooms and multi shower environments.

BEAUTY CENTRE/SPA
Not just a simple drain but a luxury component in perfect harmony with a structure of beauty and relax.

NAUTICAL
A light, versatile solution for a top class product.
Solutions
Advantages

Renews the bathroom environment

The bathroom feels more spacious and harmonious

Architectural barriers are removed

Against or away from the wall

Simplified installation

Adaptable to different flooring material heights
Reduced height

A drain system for linear shower drainage along the wall with a 5.4 cm height (excluding floor covering). This advantage means it can be used in numerous building contexts, especially for renewals.

I-Buddy

A high density polystyrene block helps for a fast and correct installation. Absorbs small irregularities in the floor and is a height guide for laying the screed. I-Buddy reduces installation time and risk of error in the positioning phase. An intelligent and environmental friendly double-use of, what seems at first sight, mere packaging material.

Removable siphon

The siphon in ABS can be removed completely with a simple vertical sliding movement. Cleaning and maintenance is simple and easy. The siphon has a strainer to avoid blockages.

Grating height-adjustment

Height adjustment is achieved thanks to a series of riser block in ABS plastic. The floor covering can vary from 3 to 30 mm. Linear Drain offers two types of grating: one for ultra thin tiles and one for standard flooring materials from 9 to 30mm.
Security & Accessories

Pre-glued waterproof collar

The system provides a waterproof membrane pre-glued to the rim, a time saving solution to reduce the risk of infiltration. To complete the waterproofing of the floor and wall, we advise to use as an alternative classic waterproofing systems the Foiltec waterproof membrane with its relative corner and connection pieces.

Single unit of stainless steel

Technical evacuation system built out of a single piece, avoiding welding seams offering reliability and resistance over time.

I-Cube

An ingenuous system which reduces foam levels produced using the shower. It helps to keep the drain clean and releases a pleasant aroma. Not available for the Level 3 and Tile grating.

Water outflow system

A patented system of water buffers, connected to the grating, manages the speed of the water run off from the central part in a controlled manner. This system is not present in the grating Level 3 and Tile.
PLANO GRATING

A clean and simple line to finish luxury projects. PLANO helps to underline the shower drain unit as a minimalist and essential aesthetic effect.

TECHNIC GRATING

A technical solution with the luxury sanded stainless steel effect. The four longitudinal strips confer a strong geometrical character to the grating. An element of top design, it represents a sought-after model for designers.

TILE GRATING

A solution with tile in-lay, giving infinite possibilities to personalize the shower with any covering. Allows the drain element to disappear in a homogenous and continuous flooring solution within the bathroom.

LEVEL 3 GRATING

A technical solution with a minimalist image. Elegant and simple, it represents the version dedicated to ultra thin coverings such as mosiaic, thin tiles, or resin flooring.
The grating Range

Profilitec proposes a complete range of solutions to define details according to your customers’ needs. Technical grating for modern finishes, solutions for thin tiles and mosaic and an aesthetic proposal which, inserting tiles in the grating frames, allows the drain system to become invisible.

Available lengths: 60 - 70 - 80 - 90 - 100 - 120 cm

**PLANO**
- IL = Polished Stainless Steel
- IS = Brushed Stainless Steel

Suitable for coverings from 9 to 30mm.

**TECHNIC**
- IX = Sand Stainless Steel

Suitable for coverings from 9 to 30mm.

**TILE**
Grating completed by the tile of your choice.

Suitable for coverings from 9 to 30mm.

**LEVEL 3**
- IS = Brushed Stainless Steel

Suitable ultra thin coverings.
Profilitec Drain is a simple system to install, with a high level of waterproof assurance. Following the simple installation indications you can achieve a safe system with an attractive final result.

1. Check the thickness of the covering to be laid. Check the dimension of the area in question, the position of the water outlet, cut the polyester block to the required size and proceed to glue the block. Cut the central part of the block to create the space for the water pipe.

2. Insert the drain into the polyester block. Connect the earth wire and the water pipe to the outlet.

3. Build the screed with the correct slope towards the drain, using the edge of the polyester block as a reference point.

4. Shape and glue the preglued collar both to the wall and the floor, position the corner pieces or special membrane corner pieces to assure correct corner protection.

5. Complete the waterproofing of the floor and wall area, ensuring an overlap of at least 10cm with a suitable waterproofing system. Affix the floor and wall coverings arriving flush to the second polyester block (supplied with the grating) positioned over the drain.

6. Remove the polyester block top piece and insert the grating; use the supplied plastic riser blocks to compensate any height difference between the grating and the floor to achieve a perfect level.

7. Seal with a suitable silicon product or an epoxy grout the space between the floor and the grating structure.

8. Remove with the suction lifter (supplied) the grating; take out and open the siphon, grease the seals, close and replace the siphon in its correct position and re-position the grating.

The above notes are a summary. Please refer to full installation instructions in packaging or on request.
Technical Characteristics

Materials:

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drain</td>
<td>Stainless Steel 316</td>
<td>1.25 mm thick</td>
</tr>
<tr>
<td>Base and grating *</td>
<td>Stainless Steel 304</td>
<td>3.00 mm and 1.5 mm thick</td>
</tr>
<tr>
<td>Outlet</td>
<td></td>
<td>40 mm diameter</td>
</tr>
<tr>
<td>Siphon</td>
<td></td>
<td>ABS</td>
</tr>
<tr>
<td>Riser blocks (for height adjustment)</td>
<td></td>
<td>ABS</td>
</tr>
</tbody>
</table>

* Grating available also in version 316 on request.

Capacity:

- 9 mm water column: 0.44 l/s – 26.4 l/min

Sizes:

- Total height: 54 mm (excluding floor covering)
- Lengths: 60-70-80-90-100-120 cm
- Grating width: 55 mm
- Drain width: 86 mm
- Floor covering thickness: from 3 mm to 30 mm based on choice of grating

Accessories

- Grating Connector Straight Extension
  10cm Connection piece

- Grating Connector 90°
  90° Connection piece 10X10cm

- I-Cube
  4 pieces

- Drain Plug
Square Drain
After the LINEAR DRAIN, the drain line for walk in showers, here is the SQUARE DRAIN, a square solution for indoor and outdoor.

SQUARE DRAIN is a strategic product that integrates those values that give the series DRAIN a key role in the market: the height of only 5.6 cm, being one-piece steel and the integrated waterproof membrane.

SQUARE DRAIN offers a range of three different gratings, from the minimal PLANO to the technical STAR and on to TILE, allowing a full integration with the floor covering.
External showers, pool-sides, exclusive terraces, Square drain is the high-level solution to finish many contexts. Square Drain with in-built siphon for surfaces or tile covered shower areas. Reduced height at 5.6 cm in three aesthetic finishes, with removable siphon to allow inspection and cleaning. Square Drain: two stainless steel elements to compose your design.

**Technical Characteristics**

- **Siphon**
  - H 5.6 cm
- **Stainless Steel**
- **Pipe 40 x 60 mm**
1 - Star Grating

Revised model of the Plano grating, composed of the same support in Abs, with the optimized design of the trapezoid-shaped slits that allows rapid cleaning on the surface of the grating and the consequent postponement of internal cleaning.

2 - Plano Grating

This grating frame and surface are in brushed stainless steel, both housed on support in Abs; like all grids it is adjustable in height with the stackable risers on the bottom four corners.

Plano Grating for tile

The grating Plano is the only one that can be used on both sides, with the flat surface in view, or the other way round, filled with the same material of the floor, working as a “tileable” grating. Beware, if used as “tileable” it is compatible with tiles of maximum 9 mm thickness.

3 - New Tile System

Grating made of a stainless steel plate enabling the application of the chosen floor covering. The adjustable feet allow the use of any material with thickness between 9 and 30 mm.
Assembly Instructions

Assembly scheme n°1

1. 

2. 

3. 40°40
40 L = max 500mm

40°50
50 L =

Assembly scheme n° 2

2. 

4. 1-2°

Box 1

Box 2
LINEAR DRAIN - technical evacuation unit/corps du caniveau

The package is inclusive of an H-buddy, siphon, ABS rises, matting, plastic corners, polystyrene edge, suction cup, lubricant junction and connectors./Le forfait est inclus de l-I-Buddy, siphon, blocs en ABS, natte, coins en plastique, support en polystyrene, ventouse, lubrifiant, raccord et connecteurs.

Les prix sont H.T et les frais de transport ne sont pas compris.

The system consists of a technical evacuation unit and the desired grating.

Le produit comprend le corps du caniveau et le grille désirée.

Inclusive of I-Cube containers and system of water runoff./Inclus de I Cube-conteneurs et rallentisseur de l’eau.

Grating/Grille PLANOS - polished/poli

Inclusive of I-Cube containers and system of water runoff./Inclus de I Cube-conteneurs et rallentisseur de l’eau.

Grating/Grille TECHNIC - sanded/sablée

Inclusive of I-Cube containers and system of water runoff./Inclus de I Cube-conteneurs et rallentisseur de l’eau.

Grating/Grille TILE - to be tiled/à carreler

Suitable for low thickness coverings./Convient pour revêtement d’apparence faible.

Grating/Grille LEVEL 3 - brushed/brossée

Inclusive of I-Cube containers and system of water runoff./Inclus de I Cube-conteneurs et rallentisseur de l’eau.

ABS LINEAR DRAIN -
technical evacuation unit and grating Plano/corps du caniveau et grille Plano

Inclusive of I-Cube containers and system of water runoff./Inclus de I Cube-conteneurs et rallentisseur de l’eau.
**ABS Drain - Details**

The standard removable siphon of the DRAIN line ensures and facilitates periodic cleaning of the outlet.

ABS characteristics and the welding of the membrane, ensure the drain to be hermetically waterproof.

Detail the coupling between the removable siphon and the drain pipe.

The grid structure of the back side is fundamental to determine stability and strength to the load.

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**Grating range steel / Gamme de grilles Inox**

**Linear Drain**

<table>
<thead>
<tr>
<th>Finishing/Finition</th>
<th>PLANO</th>
<th>TECHNIC</th>
<th>TILE</th>
<th>LEVEL3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>polished-brushed/poli-brassée</td>
<td>sanded/sablée</td>
<td>to be tiled/à carreler</td>
<td>brushed/brossée</td>
</tr>
<tr>
<td>LDL54ILM600/1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>LDL54ILM700/1</td>
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<td>x</td>
</tr>
<tr>
<td>LDL54ILM800/1</td>
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<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>LDL54ILM900/1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>LDL54ILM1000/1</td>
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<tr>
<td>LDL54ILM1200/1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Resistance weight/Poids resistance 300 kg

8090 - 8091

1-Cube containers/I-Cube conteneurs

Water outflow system/Ralentisseurs d’eau

Possibility steel 316/Possibilité acier inox 316

**Accessories / Accessoires**

<table>
<thead>
<tr>
<th>Measure / Mesure</th>
<th>Art</th>
<th>Description</th>
<th>€</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>8090</td>
<td>Straight connector / Accouplement droit</td>
<td>103,00 €/pc</td>
</tr>
<tr>
<td></td>
<td>8091</td>
<td>90° connector / Accouplement à 90°</td>
<td>195,00 €/pc</td>
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<tr>
<td></td>
<td>8092</td>
<td>Pack 4 pieces / Emballé par 4 pcs</td>
<td>7,42 €/set</td>
</tr>
<tr>
<td></td>
<td>8093</td>
<td>Drain plug / Boîte retenue siphon</td>
<td>10,78 €/pc</td>
</tr>
</tbody>
</table>

Prices are VAT excluded and are intended ex works our factory. Les prix sont H.T et les frais de transport ne sont pas compris.
# SQUARE DRAIN - technical evacuation unit/corps du caniveau

<table>
<thead>
<tr>
<th>AxBxH</th>
<th>Art.</th>
<th>Material/Matiériels</th>
</tr>
</thead>
<tbody>
<tr>
<td>228x228x56*</td>
<td>SDS150IL/N</td>
<td>Stainless Steel/Acier inox</td>
</tr>
<tr>
<td>228x228x56*</td>
<td>SDS150IL/S</td>
<td>Sanded Stainless Steel/Acier inox sablé</td>
</tr>
<tr>
<td>228x228x56*</td>
<td>SDS150IL/M</td>
<td>Stainless steel with matting/Acier inox avec membrane</td>
</tr>
</tbody>
</table>

# Grating/Grille PLAN - polished/polie

<table>
<thead>
<tr>
<th>AxBxH</th>
<th>Art.</th>
<th>Material/Matiériels</th>
</tr>
</thead>
<tbody>
<tr>
<td>228x228x6-20*</td>
<td>SDG150IL/PT</td>
<td>Plane grating in Stainless Steel/Grille planar en acier inoxydable</td>
</tr>
</tbody>
</table>

# Grating/Grille STAR - polished/polie

<table>
<thead>
<tr>
<th>AxBxH</th>
<th>Art.</th>
<th>Material/Matiériels</th>
</tr>
</thead>
<tbody>
<tr>
<td>228x228x6-20*</td>
<td>SDG150IL/S</td>
<td>Grating with slits in Stainless Steel/Grille à fentes en acier inoxydable</td>
</tr>
</tbody>
</table>

# Grating/Grille TILE - to be tiled/à carreler

<table>
<thead>
<tr>
<th>AxBxH</th>
<th>Art.</th>
<th>Material/Matiériels</th>
</tr>
</thead>
<tbody>
<tr>
<td>228x228x6-20*</td>
<td>SDG150IL/T</td>
<td>Grating with tileable in-lay/Grille avec support à carreler</td>
</tr>
</tbody>
</table>

Prices are VAT excluded and are intended ex works our factory. Les prix sont H.T et les frais de transport ne sont pas compris.
Floor and wall extension waterproofing
Étension de imperméabilisation pour sol et mur

<table>
<thead>
<tr>
<th>Measure (Meter)</th>
<th>Art.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x30</td>
<td>FOILTEC/05</td>
<td>Insulating natting th. 0,5 mm./Natte isolante ép. 0,5 mm</td>
</tr>
<tr>
<td>1x5</td>
<td>FOILTEC/05/5</td>
<td>Insulating natting th. 0,5 mm./Natte isolante ép. 0,5 mm</td>
</tr>
<tr>
<td>0,14x20</td>
<td>FOILTEC/14</td>
<td>Sealing strip for junctions/Bandes pour raccords</td>
</tr>
<tr>
<td>FOILTEC/I</td>
<td>Internal corner junction/Raccord angle rentrant</td>
<td></td>
</tr>
<tr>
<td>FOILTEC/E</td>
<td>External corner junction/Raccord angle sortant</td>
<td></td>
</tr>
<tr>
<td>FOILTEC/T20</td>
<td>Pipe collar junction/Raccord pour manchette</td>
<td></td>
</tr>
</tbody>
</table>

French CSTB Product Certification
The product Waterstop Foiltec has been certified by the the French CSTB Building institute as a waterproofing system for both water and humidity for internal use under tiles for floor and wall applications.
The details and test methods of the tests as well as application indications are available on request and on the CSTB website.

Produit certifié CSTB
Le produit Waterstop Foiltec a reçu la certification du CSTB comme système d'étanchéité pour l’eau et l’humidité à l’intérieur sous carrelage au plafond et aux murs. Les détails et la méthode des preuves effectuées sont disponibles sur demande et sur le site du CSTB.

Foiltec matting is made of a polyethylene film 0,5 mm thick coupled with a synthetic fleece on both sides, for its proper anchoring to ceramic tiles adhesive. Foiltec can be used under wall or floor tiling and works not only as waterproofing but also as vapour barrier and uncoupling layer.

La natte Foiltec se compose d’un film en Polyéthylène de 0,5 mm assemblé avec un tissu synthétique sur les deux côtés qui le rend compatible avec la colle utilisée normalement pour le carrelage. Foiltec peut être utilisé soit pour le sol, soit pour les revêtements verticaux et fonctionne soit comme étanchéité ou encore comme désolidarisation et coupe-vapeur.
The Drain system, made up of Linear Drain, Square drain and Waterstop-Foiltec is completed with the introduction of 3 new profiles for the laying job within the shower area.

**Floor to Floor**
**Floor to Wall**

These profiles facilitate the work of the floor layer. They manage the transition between the slope of the shower area and the surrounding wall and floor covering.

The technical solution consists of two conical profiles, each with a version right side and left side each adapted to follow the incline and a frontal profile parallel to the linear drain on the back wall.
Profile Drain - Solutions to facilitate the installation of Linear Drain

1 - SLOPING PROFILE FOR INSTALLING LINEAR DRAIN AS A FLOOR TO FLOOR TRANSITION
A conical brushed steel profile to be cut on site according to the length of the slope required (2% gradient) to make a transition between the shower area and the surrounding floor space.

<table>
<thead>
<tr>
<th>Length cm</th>
<th>Art.</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>KP35IS135DX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KP35IS135SX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
</tbody>
</table>

A conical brushed steel profile in Aisi 304 with A at 8 mm and B at 35 mm giving a 2% gradient. Standard length 1,35m which can be cut on site. This profile needs to be use inserting in our TR 6, 8, 10, 11, 12,5 mm- according to tile height polished steel profile in 2,7 m or 1,35 m. See page 6 of our price list.

2 - SLOPING PROFILE FOR INSTALLING LINEAR DRAIN AS FLOOR TO WALL TRANSITION
Conical profile to connect wall covering to the floor area following a slope of 2%. A 8 mm, B 35 mm. Left and right version. Length 1,35 m to be cut if needed on site.

<table>
<thead>
<tr>
<th>Length cm</th>
<th>Art.</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>KR80IS135DX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KR80IS135SX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KR100IS135DX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KR100IS135SX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KR125IS135DX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KR125IS135SX</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
</tbody>
</table>

A conical brushed steel profile in Aisi 304 with A at 8 mm and B at 35 mm giving a 2% gradient.

3 - FRONT END PROFILE TO INSTALL THE WALL COVERING BEHIND THE LINEAR DRAIN.
Frontal profile to connect wall to floor on the side of the wall parallel to the linear drain. Available in two heights: A 28 mm or A1 34 mm for tile height 8/10/12,5 mm. Length 1,35 m to be cut on site.

<table>
<thead>
<tr>
<th>Length cm</th>
<th>Art.</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>KF8/28IS135</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KF10/28IS135</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KF12/28IS135</td>
<td>Brushed Stainless Steel AISI 304</td>
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<tr>
<td>135</td>
<td>KF8/34IS135</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KF10/34IS135</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
<tr>
<td>135</td>
<td>KF12/34IS135</td>
<td>Brushed Stainless Steel AISI 304</td>
</tr>
</tbody>
</table>
Profile Drain - Solutions to facilitate the installation of Linear Drain

Three profiles useful for the laying of wall and floor coverings in the shower area

1. Conical profile floor to floor transition
   KP35iS135DX + TR

2. Conical profile floor to wall transition
   KR80iS135SX

3. Front end profile wall covering
   KF10/34iS135

Note:
1. According to the depth of the shower area, the conic profiles (n°. 1 and n°. 2) must be cut from the wider end (B 35mm).
2. Below is a table to help identify the height of the TR according to the tile height. We also indicate according to the depth of the shower area and the tile height, which version of the frontal profile (n. 3) is to be used, A 28mm or A1 34 mm.

<table>
<thead>
<tr>
<th>shower area depth</th>
<th>tile height</th>
<th>6 mm</th>
<th>8/9 mm</th>
<th>10/11 mm</th>
<th>12.5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 mm</td>
<td>TR60 A</td>
<td>TR80 A</td>
<td>TR100 A</td>
<td>TR110 A</td>
<td></td>
</tr>
<tr>
<td>1000 mm</td>
<td>TR60 A</td>
<td>TR80 A</td>
<td>TR100 A</td>
<td>TR110 A</td>
<td></td>
</tr>
<tr>
<td>1100 mm</td>
<td>TR60 A</td>
<td>TR80 A</td>
<td>TR100 A</td>
<td>TR110 A</td>
<td></td>
</tr>
<tr>
<td>1200 mm</td>
<td>TR60 A1</td>
<td>TR80 A1</td>
<td>TR100 A1</td>
<td>TR110 A1</td>
<td></td>
</tr>
<tr>
<td>1350 mm</td>
<td>TR60 A1</td>
<td>TR80 A1</td>
<td>TR100 A1</td>
<td>TR110 A1</td>
<td></td>
</tr>
</tbody>
</table>

Example:
shower area depth 1000 mm
tile height 10/11 mm

Frontal profile:
A 28 mm/A1 34 mm

height of TR which needs to be inserted in the conical profile linked to the floor covering shower area depth

-26-
### TARIF GENERAL FÉVRIER 2011

#### PROFILS POUR
- **FLOORS**
- **STAIR NOSING**
- **WALL COVERINGS**
- **EXPANSION JOINTS**
- **PERIMETER BORDERS AND ACCESSORIES FOR TERRACES AND BALCONIES**
- **MATTINGS**
- **SKIRTING BOARDS AND WALL PROTECTIONS**
- **LAYING ACCESSORIES, DIY PROFILES AND SALES SUPPORTS**

#### Materials and Finishes

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Stainless Steel</td>
<td>Polished Stainless Steel</td>
</tr>
<tr>
<td></td>
<td>Brushed Stainless Steel</td>
</tr>
<tr>
<td></td>
<td>Sanded Stainless Steel</td>
</tr>
<tr>
<td>Natural Brass</td>
<td>Polished Brass</td>
</tr>
<tr>
<td></td>
<td>Chromed Brass</td>
</tr>
<tr>
<td>Aluminium</td>
<td>Silver Aluminium</td>
</tr>
<tr>
<td></td>
<td>Aluminium Polished Chrome</td>
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<tr>
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<td>Aluminium Silver brushed</td>
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<tr>
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<td>Aluminium Gold</td>
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</tr>
<tr>
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<td>Aluminium Titanium</td>
</tr>
<tr>
<td></td>
<td>Aluminium Polished Titanium</td>
</tr>
<tr>
<td></td>
<td>Aluminium Copper</td>
</tr>
<tr>
<td></td>
<td>Aluminium Polished Copper</td>
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</table>

For the technical characteristics of materials and finishes, please see our technical catalogue. The colour prints and RAL codes are to be intended only as a reference and need to be always checked with our samples.