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KP, KR and KF are transition profiles between the sloping tiled shower try and the floor and/or the wall covering;

KV profile is a special profile for the glass screen and can be combined with its conical profile, KPV.

All these products offer the possibility to realize modern minimalist bathroom environments with barrier free floor-level showers.

# profile drain K



## drainage sloping profiles

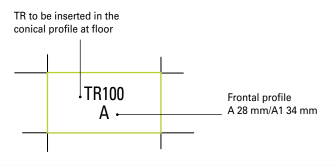
		Tile thickness					
		6 mm	8/9 mm	10/11 mm	12,5 mm		
	900 mm	TR60 A	TR80 A	TR100 A	TR110 A		
Shower tray depth	1000 mm	TR60 A	TR80 A	TR100 A	TR110 A		
	1100 mm	TR60 A	TR80 A	TR100 A	TR110 A		
	1200 mm	TR60 A1	TR80 A1	TR100 A1	TR110 A1		
	1350 mm	TR60 A1	TR80 A1	TR100 A1	TR110 A1		

#### 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 35 mm).
- 2 Below is a table to help identify the height of theTR 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 28 mm or A1 34 mm.

#### EXAMPLE:

Shower tray depth: 1000 mm Tile thickness: 10/11 mm



#### 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 lenght of the slope required (2% gradient) to make a transition between the shower area and the surrounding floor space.

A conical brushed steel profile in Aisi 304 with A at 8 mm and B at 35 mm giving a 2% gradient. Standard lenght 1,35 m 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 heightpolished steel profile in 2,7 m or 1,35 m.

#### 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. Lenght 1,35 m to be cut if needed on site.

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

	L=mm		Art.	
Material:	1350	KP35IS	135	DX
Brushed Stainless Steel AISI 304	1350	KP35IS	135	SX

		1		
	L=mm		Art.	
Material:	1350	KR80IS	135	DX
Brushed Stainless Steel AISI 304	1350	KR80IS	135	SX
	1350	KR100IS	135	DX
	1350	KR100IS	135	SX
	1350	KR125IS	135	DX
	1350	KR125IS	135	SX

### 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. Lenght 1,35 m to be cut on site.

	L=mm		Art.	
Material:	1350	KF8/	28IS	135
Brushed Stainless Steel AISI 304	1350	KF10/	28IS	135
	1350	KF12/	28IS	135
	1350	KF8/	34IS	135
	1350	KF10/	34IS	135
	1350	KF12/	34IS	135

#### 4 - Shower profile KV, U-channel for the glass screen of the shower area

U-channel for Glass Shower Screen. It ensures a safe installation thanks the part placed under the tile.

Length1,35 m.

It can also be used with its conical profile (KPV) for the realization of 2 % sloping shower tray.

	L=mm		Art.	
Material:	1200	KV19/	08IS	120
Brushed Stainless Steel AISI 304	2000	KV19/	08IS	200
	1200	KV19/	10IS	120
	2000	KV19/	10IS	200

	L=mm	Art.		
Material:	1350	KPV35/	IS	135DX
Brushed Stainless Steel AISI 304	1350	KPV35/	IS	135SX