# LINEAR BASIC DUO



## TECHNICAL DATA SHEET

#### Description

BASIC drain kit that offers two types of finish: tileable on one side and steel on the other. Siphonic drain (convertible to non-siphonic) for built-in showers with 50 mm horizontal outlet and reduction to 4 mm, includes **DRY40** waterproofing membrane (25cm x 25 cm) heat-sealed onto it. Ensuring the total tightness at the most critical point. It also contains an extra pieze of DRY40 membrane (1.5 x 2 m) to waterproof the rest of the shower.

For additional information about membrane, go to **DRY40** membrane technical data sheet.

### Component

- 1. Drain.
- 2. DRY40 waterproofing membrane heat sealed to the BASIC drain.
- 3. Protection cover.
- 4. Hair catcher.
- 5. Plastic supports for grid.
- 6. Adapter.
- 7. Reducer 50/40.
- 8. Stainless steel channel.
- 9. Stainless steel grid.
- 10. DRY40 membrane piece of 1,5 m x 2 m.



BASIC DRAIN					
Features	Test Method	Unit	Value		
Height		mm	60		
Outlet			Horizontal		
Output diameter		mm	40/50H		
Flow rate		I/s	0,60		
Effects of chemical products	Stable with products normally used with ceramic tiles, cleaning and maintenance.				
Colour	Grey				
Composition of drain waste and top ring	ABS				

#### Membrane bonded / waste: heat sealed

### MEMBRANE DRY40 CE Marked EN 13956:2012

Reference	Description	Membrane
544017921	DRY40 300	Rolo de 1 x 30 m (30m²)
544017938	DRY40 50	Rolo de 1 x 5 m roll (5m²)







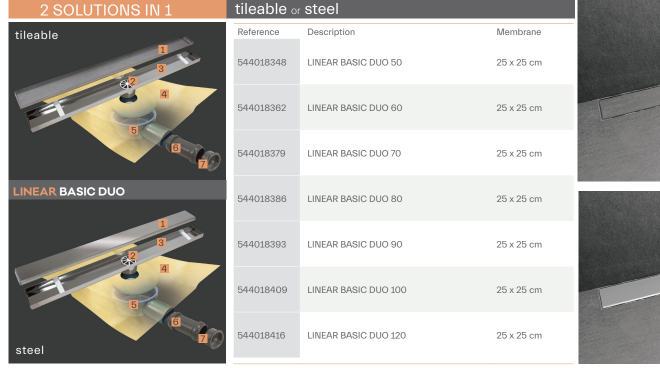


Flexible membrane for waterproofing walk-in shower trays, walls and floors that is adhered with a thin layer of tile adhesive. Our DRY40 membrane is 100% waterproof and solves humidity problems that occur in other types of less reliable applications, such as rubber paint or waterproof cement. Each of our walk-in shower waterproofing kits has DRY40 membrane heat sealed to the drain, to ensure watertightness at the most critical point.

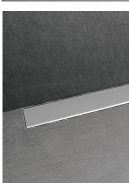
# LINEAR BASIC DUO revestech®



# TECHNICAL DATA SHEET







**DRY40** membrane of 1,5 x 2 m (3 m<sup>2</sup>)

1. Grid 2. Hair catcher 3. Channel

4. Heat sealed membrane

5. Drain 6. Adapter 7. Reducer

Total height (drain+grate) 77,2 mm.



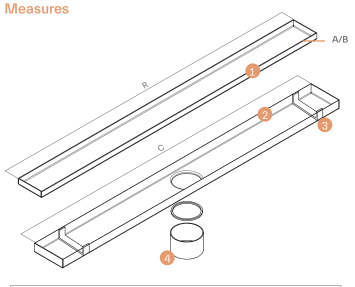


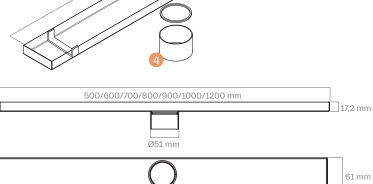
# LINEAR BASIC DUO

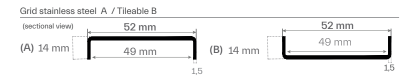


## TECHNICAL DATA SHEET

# Features Test Method Unit Value Grid measures mm Check drawings bellow Effects of chemical products Stable with products normally used with ceramic tiles, cleaning and maintenance. Composition Grid: Stainless steel AISI 304; Acerinox: austenitic stainless steel with Cr-Ni coded ACX.





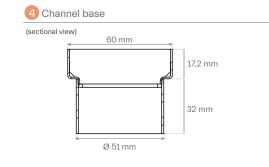


500/600/700/800/900/1000/1200 mm



Description	Comp. R	Comp. C
LINEAR BASIC DUO 60	598 mm	600 mm
LINEAR BASIC DUO 70	698 mm	700 mm
LINEAR BASIC DUO 80	798 mm	800 mm
LINEAR BASIC DUO 90	898 mm	900 mm
LINEAR BASIC DUO 100	998 mm	1000 mm
LINEAR BASIC DUO 120	1198 mm	1200 mm

3 Plastic piece for grid support





Colour