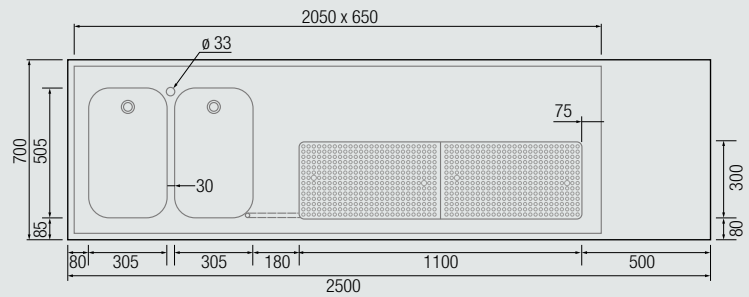
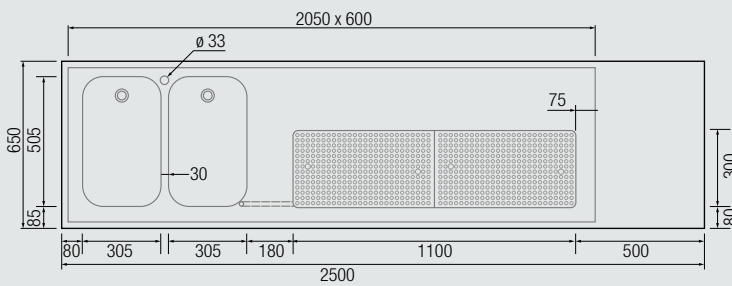
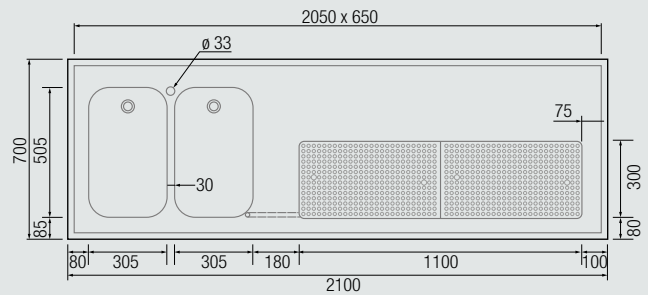
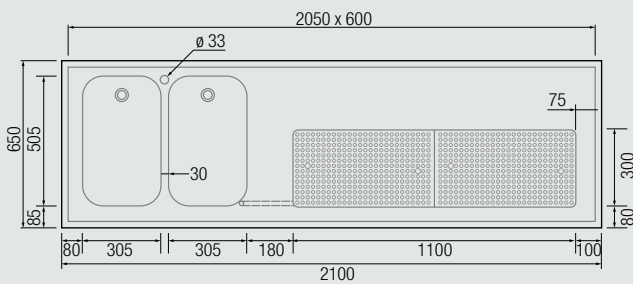
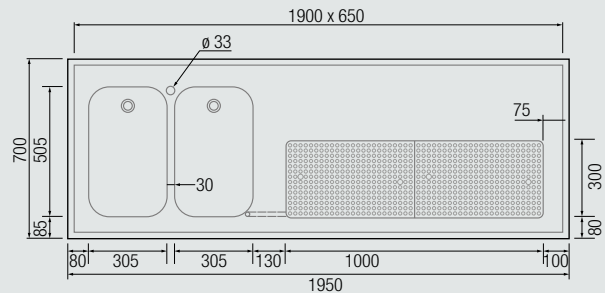
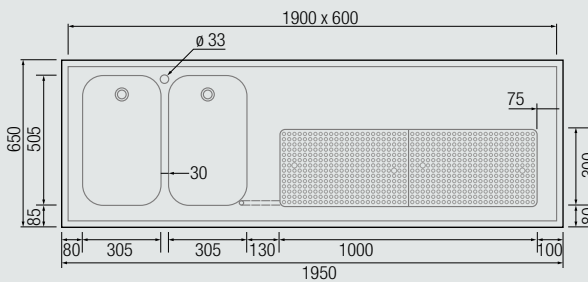
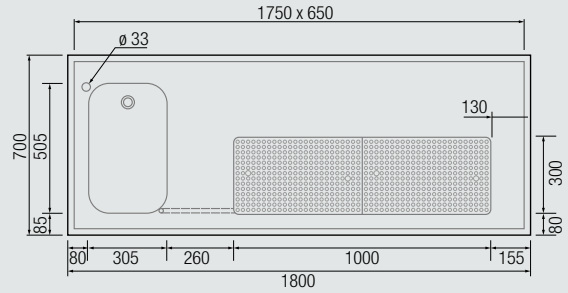
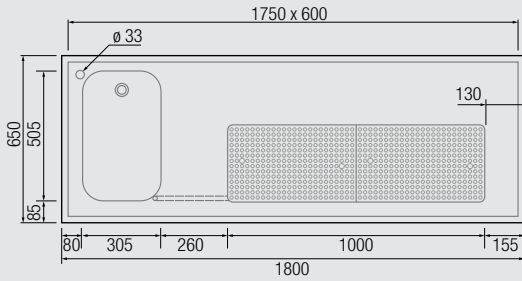
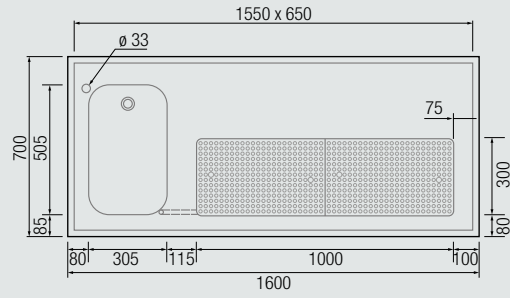
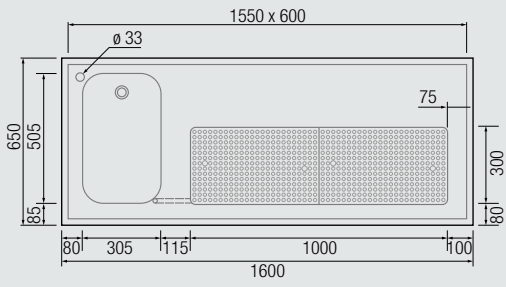




# SERVING COUNTER TOP SURFACES

**Standard range:** wide, quickly available assortment.



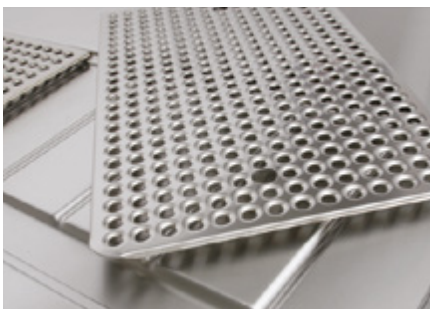
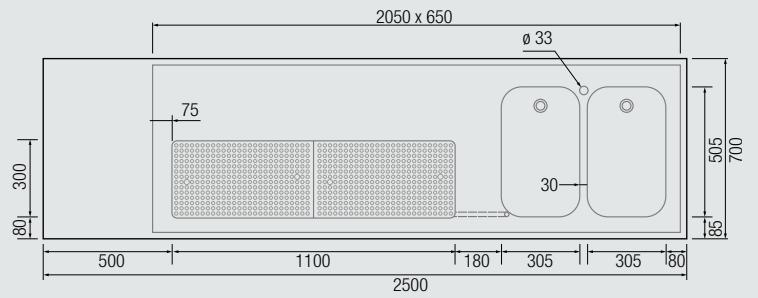
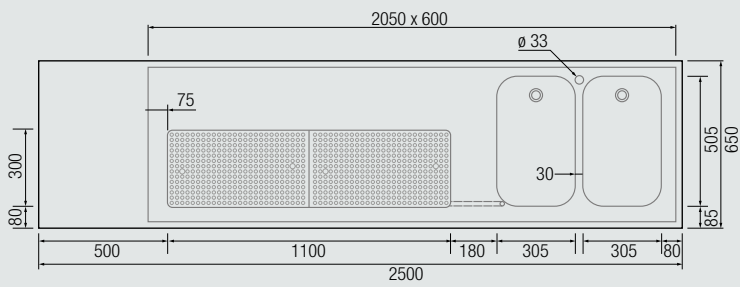
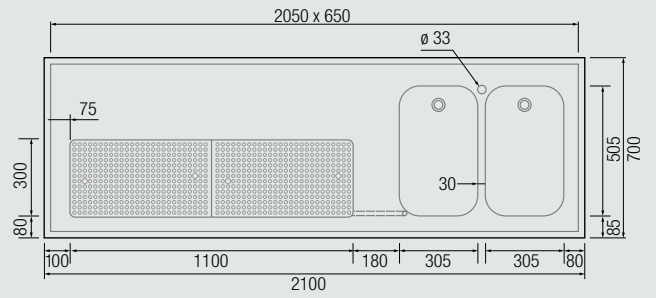
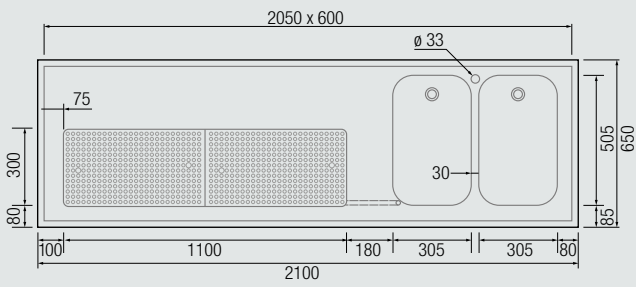
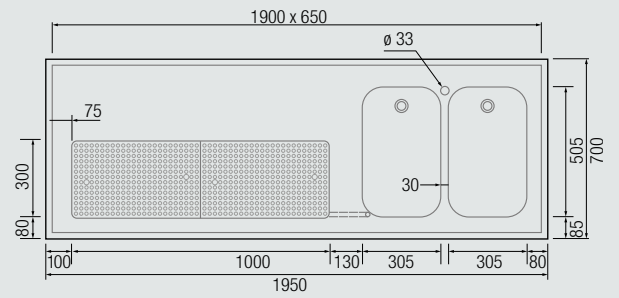
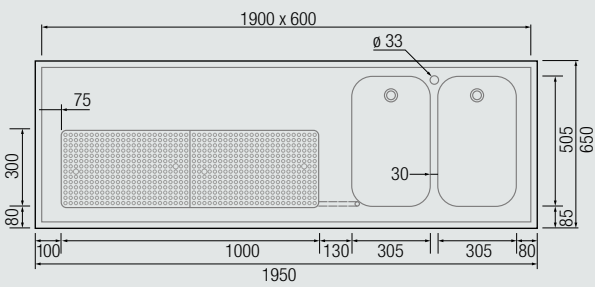
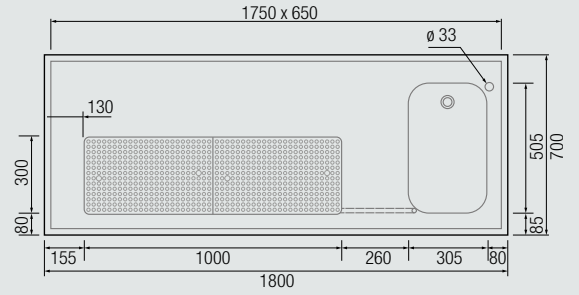
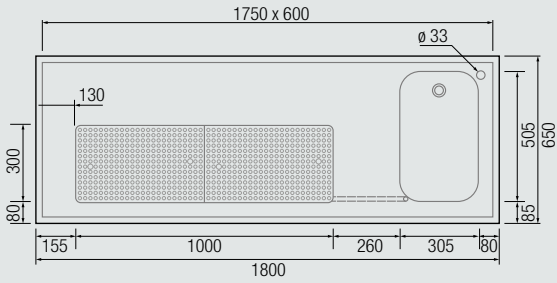
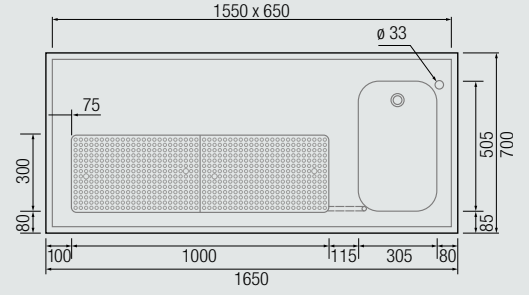
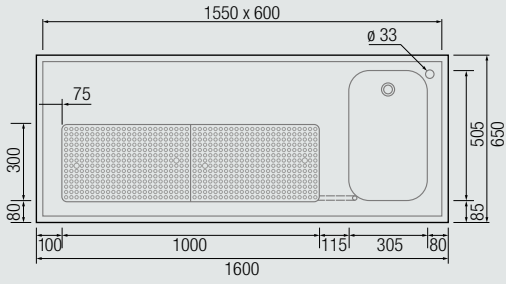
With or without raised rear edge and beaded edging



Wet section with rounded transitions



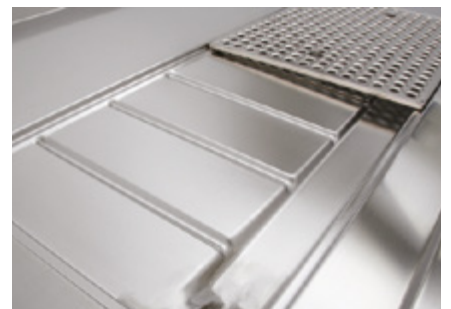
Deep-drawn basin, flawlessly welded in



Sturdy, convex perforated panel rounded on all sides



Round convex holes for a dry surface



Deep-drawn recess with rounded corners

L x W (in mm)	Code	Basin		Drip tray L x W (in mm)	Design
		Number/position	L x W (in mm)		
1600 x 650 (700)	70160110	1/left	305 x 505	1000 x 300	Beaded edging on all sides
1600 x 650 (700)	70160120	1/left	305 x 505	1000 x 300	Rear raised edge
1600 x 650 (700)	70160210	1/right	305 x 505	1000 x 300	Beaded edging on all sides
1600 x 650 (700)	70160220	1/right	305 x 505	1000 x 300	Rear raised edge
1800 x 650 (700)	70180110	1/left	305 x 505	1000 x 300	Beaded edging on all sides
1800 x 650 (700)	70180120	1/left	305 x 505	1000 x 300	Rear raised edge
1800 x 650 (700)	70180210	1/right	305 x 505	1000 x 300	Beaded edging on all sides
1800 x 650 (700)	70180220	1/right	305 x 505	1000 x 300	Rear raised edge
1950 x 650 (700)	70195110	2/left	305 x 505	1000 x 300	Beaded edging on all sides
1950 x 650 (700)	70195120	2/left	305 x 505	1000 x 300	Rear raised edge
1950 x 650 (700)	70195210	2/right	305 x 505	1000 x 300	Beaded edging on all sides
1950 x 650 (700)	70195220	2/right	305 x 505	1000 x 300	Rear raised edge
2100 x 650 (700)	70210110	2/left	305 x 505	1100 x 300	Beaded edging on all sides
2100 x 650 (700)	70210120	2/left	305 x 505	1100 x 300	Rear raised edge
2100 x 650 (700)	70210210	2/right	305 x 505	1100 x 300	Beaded edging on all sides
2100 x 650 (700)	70210220	2/right	305 x 505	1100 x 300	Rear raised edge
2500 x 650 (700)	70250110	2/left	305 x 505	1100 x 300	Beaded edging/tray zone
2500 x 650 (700)	70250120	2/left	305 x 505	1100 x 300	Rear raised edge
2500 x 650 (700)	70250210	2/right	305 x 505	1100 x 300	Beaded edging/tray zone
2500 x 650 (700)	70250220	2/right	305 x 505	1100 x 300	Rear raised edge
3000 x 650 (700)	70300110	2/left	305 x 505	1100 x 300	Beaded edging/tray zone
3000 x 650 (700)	70300120	2/left	305 x 505	1100 x 300	Rear raised edge
3000 x 650 (700)	70300210	2/right	305 x 505	1100 x 300	Beaded edging/tray zone
3000 x 650 (700)	70300220	2/right	305 x 505	1100 x 300	Rear raised edge

#### Design features on standard top surfaces:

The **top surfaces** consist of 1 mm stainless steel (AISI 304) with a brushed surface. Standard top surfaces have a seamlessly moulded beaded edging with welded corners. Particle boards with a special coating are used as insulation. A raised edge (35/28 mm) can be selected as an alternative to the beaded edging at the rear. Any drill holes for mixer taps and beer taps are provided free of charge.

The **welded-in basins** are manufactured from stainless steel (AISI 304), deep drawn from a single piece.

The **drip tray** is deep drawn directly into the top surface. The drain channel in the drip tray slopes gently towards the integrated drain. Placed on top, the 1.5 mm convex stainless-steel perforated panel (AISI 304) has a brushed surface. The hole edges are deep drawn downwards. This model offers advantages with its increased stability for the entire panel and uncompromising hygiene since all edges are rounded and any spills drain away immediately. The downward outer edges also increase stability in the convex perforated panel. The perforated panel forms a level surface with the serving counter top, preventing full glasses from tipping over accidentally if they are pushed onto the top surface from the perforated panel. Each perforated panel has two grip holes to ensure easy removal. The panel can be quite simply placed in all commercially available industrial dishwashers for easier cleaning.

**Optimum accessories:** mixer taps with or without lower rinse pipe, drain connections.

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