

Floor drains

The Tournus Equipement range has been extended with new floor drains in lengths of 1000, 1500, 2000 and 2500 mm in widths of 250 mm. These floor drains are designed for installation in corridors in front of freight elevators and doors. The range has also been extended to include anti-slip stainless steel gratings, available on all channel models.

The Tournus range is so extensive that there's always a floor drains perfectly suited to the needs of the site. It includes 276

models for installation in institutional kitchens, restaurants and supermarkets on tiled or resin-coated floors.



EASY INSTALLATION

Features common to all floor drains:

La small reservation: floor drains do not need to be recessed into the slab. A 225 mm diameter recess or core hole is all that is required.

100 mm diameter outlet: for easy connection to the most commonly used type of pipe.

Special advantages:



Floor drains with adjustable bowl

The grating support trough is independent; it is suitable for a screed + tiling height of 55 to 150 mm. The floor drain allows the slab to be waterproofed before the screed is laid. The trough can be swivelled in all directions to make tiling easier.





The removable gully-type siphon allows complete cleaning of the channel.

Floor drains with horizontal outlet



Lower height thanks to side discharge.



Floor drains with one-piece bowl

Simplified model for installation without the need for re-sealing.

Floor drains with off-centre outlet



To facilitate subsequent intervention when a difficult-to-move appliance is placed above the gutter.

SECURITY

Tournus takes great care in the design and manufacture of its products to ensure that they can be used for a long time under the best possible conditions.

1 Durability over time

- Stainless steel construction.
- The floor drain housing is deep-drawn, with no welds in the water-holding area.
- The gratings, with 19 x 19 mm mesh, make it easy for trolleys to pass through.

2 Hygiene

- The height of the water trap is 60 mm in accordance with the DTU.
- The drain has a crossbar to stop waste.
- The gratings, in a choice of stainless steel or galvanised, can be cleaned in the bath.

3 High throughput

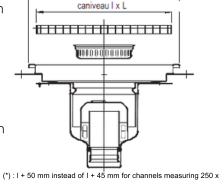
• 4 litres a second.

FLOOR DRAINS WITH VERTICAL OUTLET

Stainless steel construction with stainless steel or galvanised grating, 19 x 19 mm mesh. Distributed load: 3 t/m2, point load: 750 kg. Separate waste basket. Removable siphon with O-ring for easy cleaning, regulation water seal 60 mm. Pressed housing. Outlet \varnothing 100 mm, flow rate 4 litres/second.

Gutters with adjustable tray: the grating support tray is independent. It is suitable for screed + tile heights of 55 to 150 mm. The gutter allows the slab to be sealed with drop-downs into the housing before the screed is laid.

Gutters with single-piece trough: the grating support trough is integral with the housing. The single-piece design does not ensure that the slab is watertight with overhangs into the housing.



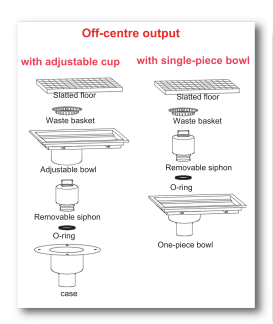
cup (L + 45) x (L + 45) mm*

t): I + 50 mm instead of I + 45 mm for channels measuring 250): 1 + 50 x 2500, 300 x 900, 400 x 1200 and 500 x 1500 mm.



Centred output							
with adjustable cup	with single-piece bowl						
Slatted floor Waste basket Adjustable bowl Removable siphon O-ring case	Slatted floor Waste basket Removable siphon O-ring One-piece bowl						

Gutters		With centred	outlet and adj	ustable cup	With centred outlet and single-piece bowl		
Dimensions of grooves L x W (MM)	External dimensions (MM)	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating
250 x 1000	295 x 1045	507 160	557 160	507 170	507 200	557 200	507 210
250 x 1500	295 x 1545	<u>507 161</u>	<u>557 161</u>	507 171	507 201	557 201	507 211
250 x 2000	295 x 2050	507 162	<u>557 162</u>	507 172	507 202	557 202	507 212
250 x 2500	295 x 2550	507 163	<u>557 163</u>	507 173	507 203	557 203	507 213
300 x 300	345 x 345	507 000	<u>557 000</u>	507 010	<u>507 040</u>	<u>557 040</u>	507 050
300 x 600	345 x 645	<u>507 001</u>	<u>557 001</u>	507 011	<u>507 041</u>	<u>557 041</u>	507 051
300 x 900	345 x 950	507 002	557 002	507 012	507 042	557 042	507 052
400 x 400	445 x 445	507 003	<u>557 003</u>	507 013	<u>507 043</u>	557 043	507 053
400 x 800	445 x 845	507 004	557 004	507 014	507 044	557 044	507 054
400 x 1200	445 x 1250	507 005	557 005	507 015	507 045	557 045	507 055
500 x 500	545 x 545	507 006	557 006	507 016	507 046	557 046	507 056
500 x 1000	545 x 1045	507 007	<u>557 007</u>	507 017	507 047	557 047	507 057
500 x 1500	545 x 1550	507 008	557 008	507 018	507 048	557 048	507 058



Gutters Off-centre outle		utlet and adjus	stable cup	Off-centre o	e outlet and single-piece bowl		
Dimensions of grooves L x W (MM)	External dimensions (MM)	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating
250 x 1000	295 x 1045	507 180	557 180	507 190	507 220	557 220	507 230
250 x 1500	295 x 1545	507 181	557 181	507 191	507 221	557 221	507 231
250 x 2000	295 x 2050	507 182	557 182	507 192	507 222	557 222	507 232
250 x 2500	295 x 2550	507 183	557 183	507 193	507 223	557 223	507 233
300 x 600	345 x 645	507 021	557 021	507 031	507 061	557 061	507 071
300 x 900	345 x 950	507 022	557 022	507 032	507 062	557 062	507 072
400 x 800	445 x 845	507 024	557 024	507 034	507 064	557 064	507 074
400 x 1200	445 x 1250	507 025	557 025	507 035	507 065	557 065	507 075
500 x 1000	545 x 1045	507 027	557 027	507 037	507 067	557 067	507 077
500 x 1500	545 x 1550	507 028	557 028	507 038	507 068	557 068	507 078

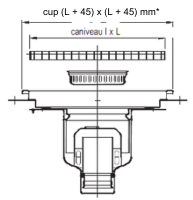
FLOOR DRAINS WITH HORIZONTAL OUTLET

Stainless steel construction with stainless steel or galvanised grating, 19 x 19 mm mesh. Distributed load: 3 t/m2, point load: 750 kg. Separate waste basket. Deep-drawn housing forming a siphon, regulation water seal 60 mm. Outlet Ø 100 mm, flow rate 4 litres/second

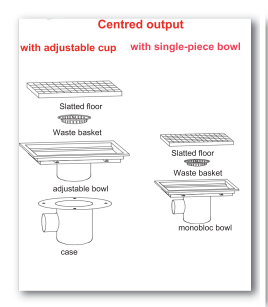
Gutters with adjustable tray: the grating support tray is independent and suitable for screed + tiling heights of 55 to 150 mm. The gutter seals the slab with drop-outs in the housing before the screed is laid.

Gutters with monobloc tray: the tray supporting the grating is integral with the housing. The monobloc design does not allow the slab to be sealed with drops in the housing.

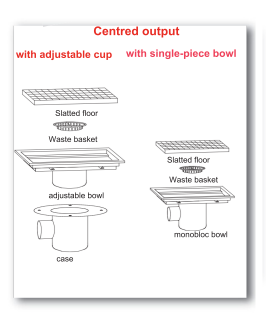




(*): I + 50 mm instead of I + 45 mm for channels measuring 250 2000, 250 x 2500, 300 x 900, 400 x 1200 and 500 x 1500 mm.



Gut	utters With centred outlet and adjustable cup		With centred outlet and single-piece bowl				
Dimensions of grooves L x W (MM)	External dimensions (MM)	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating
250 x 1000	295 x 1045	507 240	557 240	507 250	507 280	557 280	507 290
250 x 1500	295 x 1545	507 241	557 241	507 251	507 281	557 281	507 291
250 x 2000	295 x 2050	507 242	557 242	507 252	507 282	557 282	507 292
250 x 2500	295 x 2550	507 243	557 243	507 253	507 283	557 283	507 293
300 x 300	345 x 345	<u>507 080</u>	<u>557 080</u>	507 090	<u>507 120</u>	<u>557 120</u>	507 130
300 x 600	345 x 645	507 081	557 081	507 091	507 121	557 121	507 131
300 x 900	345 x 950	507 082	557 082	507 092	507 122	557 122	507 132
400 x 400	445 x 445	<u>507 083</u>	<u>557 083</u>	507 093	<u>507 123</u>	<u>557 123</u>	507 133
400 x 800	445 x 845	507 084	<u>557 084</u>	507 094	507 124	557 124	507 134
400 x 1200	445 x 1250	507 085	557 085	507 095	507 125	557 125	507 135
500 x 500	545 x 545	<u>507 086</u>	<u>557 086</u>	507 096	<u>507 126</u>	<u>557 126</u>	507 136
500 x 1000	545 x 1045	507 087	557 087	507 097	507 127	557 127	507 137
500 x 1500	545 x 1550	507 088	557 088	507 098	507 128	557 128	507 138



Gut	ters	Off-centre outlet and adjustable cup			Off-centre outlet and single-piece bowl		
Dimensions of grooves L x W (MM)	External dimensions ; (MM)	with stainless steel grating	with non-slip stainless steel grating	with galvanised grating	with stainless steel grating	with non-silp stainless (steel grating	with gaivanised grating
250 x 1000	295 x 1045	507 260	557 260	507 270	507 310	557 310	507 320
250 x 1500	295 x 1545	507 261	557 261	507 271	507 311	557 311	507 321
250 x 2000	295 x 2050	507 262	557 262	507 272	507 312	557 312	507 322
250 x 2500	295 x 2550	507 263	557 263	507 273	507 313	557 313	507 323
300 x 600	345 x 645	507 101	557 101	507 111	507 141	557 141	507 151
300 x 900	345 x 950	507 102	557 102	507 112	507 142	557 142	507 152
400 x 800	445 x 845	507 104	557 104	507 11 ₄	507 144	557 144	507 154
400 x 1200	445 x 1250	507 105	557 105	507 115	507 145	557 145	507 155
500 x 1000	545 x 1045	507 107	557 107	507 117	507 147	557 147	507 157
500 x 1500	545 x 1550	507 108	557 108	507 118	507 148	557 148	507 158