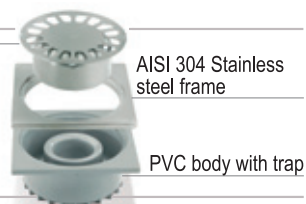


Stainless steel floor gullies

Self-Cleaning system with great flow rate

Stainless steel grid with trap bell



AISI 304 Stainless steel frame

PVC body with trap

S-246

SELF-CLEANING floor gully



Ø outlet	grid	code	colour	u./	num.	€
50	150x150	24170	Inox	2	A-8	76,75
75	200x200	24180	Inox	2	A-8	91,35
90	250x250	24190	Inox	2	A-8	135,45
110	250x250	24200	Inox	2	A-8	135,45

Flow rate (Q)

>1,36 l/s

>2,42 l/s

>2,67 l/s

>2,68 l/s

Floor gully with trap, vertical male outlet, it can be glued, stainless steel grid and frame.

Tested according to EN 1253-1

S-247

SELF-CLEANING extendable floor gully



Ø outlet	grid	code	colour	u./	num.	€
75	150x150	08183	Inox	2	-	84,00
90	200x200	08193	Inox	2	-	102,90
110	200x200	08203	Inox	2	-	107,10
110	250x250	08253	Inox	2	-	149,10

Flow rate (Q)

> 1,36 l/s

> 2,42 l/s

> 2,42 l/s

> 2,68 l/s

Floor gully with trap, extensible, vertical male outlet, it can be glued, stainless steel grid and frame.

Tested according to EN 1253-1

S-248

SELF-CLEANING extendable floor gully



Ø outlet	grid	code	colour	u./	num.	€
75	150x150	08213	Inox	2	-	84,00
90	200x200	08223	Inox	2	-	102,90
110	200x200	08283	Inox	2	-	107,10
110	250x250	08233	Inox	2	-	149,10

Flow rate (Q)

> 1,36 l/s

> 2,42 l/s

> 2,42 l/s

> 2,68 l/s

Floor gully with trap, extensible, horizontal male outlet, it can be glued, stainless steel grid and frame.

Tested according to EN 1253-1

Self-Cleaning
Great flow rate



Self-Cleaning system with great flow rate

Floor gullies



Floor gullies



Self-Cleaning Great flow rate

Up to **3** times more



Self-Cleaning system with great flow rate power

JIMTEN Self-Cleaning floor gullies are designed to increase the flow rate due to an smooth inner surface and absence of straight angles which benefits the hydrodynamic behavior.

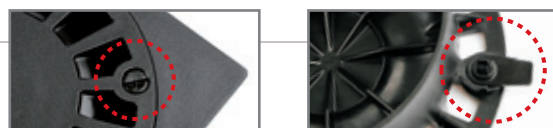
This effect reduces sediment deposits as they are carried away by water flow.

JIMTEN floor gullies can evacuate* up to 3 times the capacity of a traditional gully.

*(According to EN 1253-1)

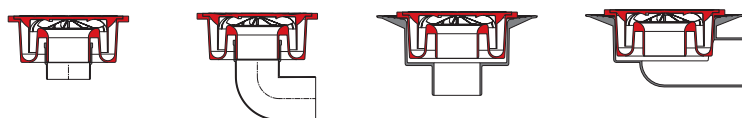
Easy Access

With a quarter turn using a flat end screw



Great versatility

Interior shaped male outlet makes possible to get up to 4 versions.



Floor gullies

S-246

SELF-CLEANING floor gully



Ø outlet	grid	code	colour	u./	num.	€
50	150x150	24060	●	20	A-4	10,00
50	150x150	24061	●	20	A-4	11,50
75	200x200	24100	●	15	A-12	16,63
75	200x200	24101	●	15	A-12	19,13
90	250x250	24080	●	10	A-12	22,04
90	250x250	24081	●	10	A-12	24,74
110	250x250	24090	●	10	A-12	22,04
110	250x250	24091	●	10	A-12	24,74

Floor gully, male outlet, It can be glued, grid in PVC

Flow rate (Q)
>1,36 l/s
>1,36 l/s
>2,42 l/s
>2,42 l/s
>2,67 l/s
>2,67 l/s
>2,68 l/s
>2,68 l/s

Tested according to EN 1253-1

S-247

Extendable SELF-CLEANING floor gully



Ø outlet	grid	code	colour	u./	num.	€
75	150x150	08182	●	10	A-4	20,25
75	150x150	08181	●	10	A-4	23,30
75	150x150	08180	●	10	A-4	18,05
90	200x200	08192	●	10	A-5	32,53
90	200x200	08191	●	10	A-5	37,41
90	200x200	08190	●	10	A-5	28,99
90	250x250	08242	●	6	A-12	35,82
90	250x250	08241	●	6	A-12	41,20
90	250x250	08240	●	6	A-12	31,94
110	200x200	08202	●	6	A-4	32,52
110	200x200	08201	●	6	A-4	37,40
110	200x200	08200	●	6	A-4	28,98
110	250x250	08252	●	5	A-4	35,82
110	250x250	08251	●	5	A-4	41,20
110	250x250	08250	●	5	A-4	31,94

Extendable floor gully, male vertical outlet, It can be glued, grid in PVC

Flow rate (Q)
> 1,36 l/s
> 1,36 l/s
> 1,36 l/s
> 2,42 l/s
> 2,42 l/s
> 2,42 l/s
> 2,42 l/s
> 2,67 l/s
> 2,67 l/s
> 2,42 l/s
> 2,42 l/s
> 2,42 l/s
> 2,68 l/s
> 2,68 l/s
> 2,68 l/s

Tested according to EN 1253-1

S-248

Extendable SELF-CLEANING floor gully



Ø outlet	grid	code	colour	u./	num.	€
75	150x150	08212	●	10	A-4	20,00
75	150x150	08211	●	10	A-4	23,02
75	150x150	08210	●	10	A-4	18,65
90	200x200	08222	●	10	A-13	32,37
90	200x200	08221	●	10	A-13	37,22
90	200x200	08220	●	10	A-13	30,17
110	200x200	08282	●	10	A-13	35,95
110	200x200	08281	●	10	A-13	41,34
110	200x200	08280	●	10	A-13	33,49
110	250x250	08232	●	5	A-5	39,91
110	250x250	08231	●	5	A-5	45,88
125	250x250	08230	●	5	A-5	37,18

Extendable floor gully, male horizontal outlet, It can be glued, grid in PVC

Flow rate (Q)
> 1,36 l/s
> 1,36 l/s
> 1,36 l/s
> 2,42 l/s
> 2,42 l/s
> 2,42 l/s
> 2,42 l/s
> 2,42 l/s
> 2,68 l/s
> 2,68 l/s
> 2,68 l/s

Tested according to EN 1253-1