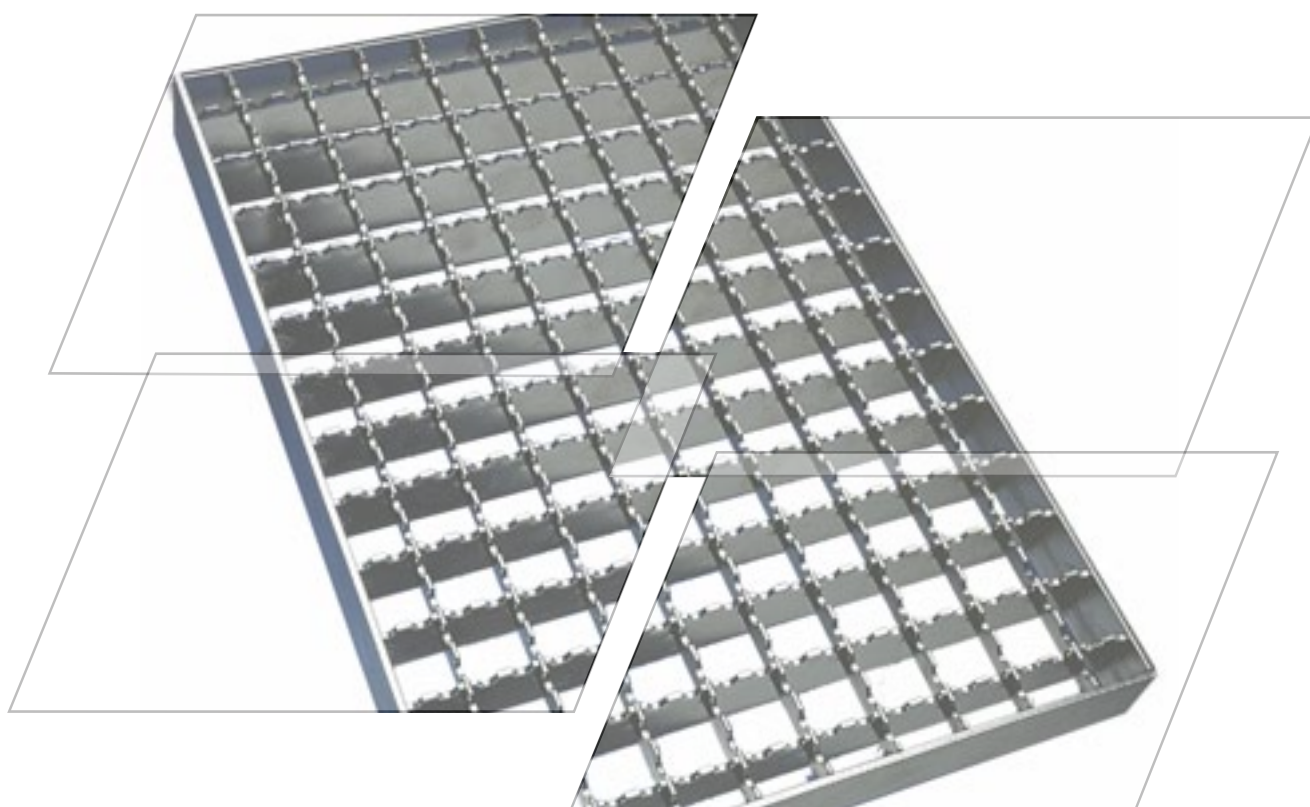


FLOOR DRAINAGE SYSTEMS



OVERVIEW

INDOOR STAINLESS STEEL DRAINAGE SYSTEMS



Complete product libraries for BIM and Revit Applications are available for download at



www.mea-odvodneni.cz

CONTENT



■ SINGLE GULLIES MEA R 0200

| | |
|-------------|-----|
| DN70 | 4-8 |
| DN100 | 4-8 |
| DN150 | 4-8 |



■ TRAY CHANNELS MEA R 3200

| | |
|--------------------|------|
| Width 300 mm | 9-11 |
| Width 400 mm | 9-11 |



STANDARD



■ BOX CHANNELS MEA R 7200

| | |
|---------------------|-------|
| Width 400 mm | 12-16 |
| Width 500 mm | 12-16 |
| Width 600 mm | 12-16 |
| Width 700 mm | 12-16 |
| Width 800 mm | 12-16 |
| Width 900 mm | 12-16 |
| Width 1000 mm | 12-16 |



■ SLOTTED CHANNELS MEA R 4200

| | |
|-------------------|-------|
| Slots 20 mm | 17-20 |
|-------------------|-------|



■ HYGIENE EASY CLEAN SLOTTED CHANNELS MEA R 5200

| | |
|--------------------|-------|
| Width 125 mm | 21-24 |
|--------------------|-------|



CONTENT



■ **SINGLE GULLIES MEA R 0100**

| | |
|-------------|-------|
| DN70 | 25–26 |
| DN100 | 25–26 |



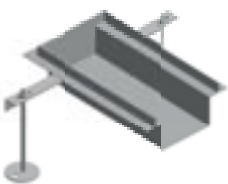
■ **TRAY CHANNEL MEA R 2100**

| | |
|--------------------|-------|
| width 200 mm | 27–29 |
|--------------------|-------|



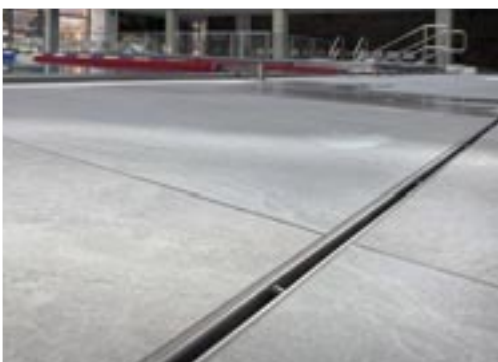
■ **BOX CHANNELS MEA R 7100**

| | |
|--------------------|-------|
| width 300 mm | 30–32 |
| width 400 mm | 30–32 |



■ **HYGIENE CHANNELS FOR PUBLIC AREAS AND TERRACES MEA R 8100**

| | |
|--------------------|-------|
| width 160 mm | 33–34 |
|--------------------|-------|



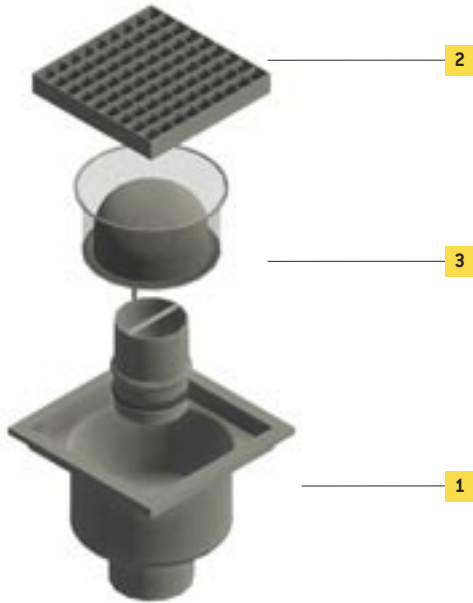
■ **HYGIENE SWIMMING POOL SLOTTED CHANNELS MEA R4100**

| | |
|---------------------|-------|
| šterbiny 8 mm | 35–36 |
|---------------------|-------|



SINGLE GULLIES MEA R 0200

single gully without flange



DESCRIPTION

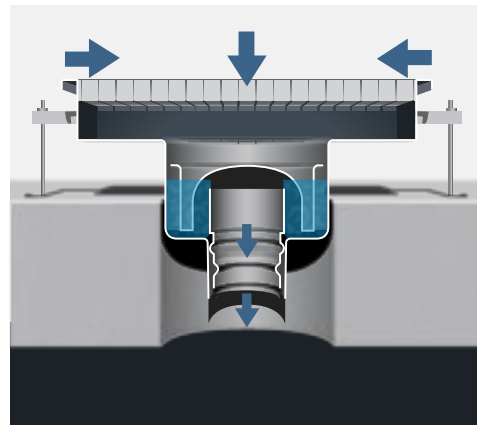
Top slotted cover h. 10 mm, suitable for heavy loading areas with hygiene demands.
Without sharp edges, easy clean.
Loading 850 kg points load, 6500 kg/m².
Hydraulic capacity.

APPLICATION

Food industry, meat producers, breweries, kitchens



Video MEA NEREZ






STANDARD

1 GULLY BODY





| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|--|----------|------------|------------------|--------------------------------|---------------------------------------|-------|---------------|---------------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | Single gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | vertical | 180 | 125/205 | 1,8 | pcs | 907004 | 907006 |
| | | DN100 | | 260 | 135/215 | 2,1 | pcs | 902014 | 902016 |
| | | DN150 | | 310 | 160/240 | 3,0 | pcs | 905014 | 905016 |
| | Single gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | horizontal | 180 | 120/100 | 1,8 | pcs | 907044 | 907046 |
| | | DN100 | | 260 | 170/145 | 2,1 | pcs | 902054 | 902056 |
| | | DN150 | | 310 | 250/230 | 3,0 | pcs | 905044 | 905046 |
| | Single gully with solid square frame w. 10 mm suitable for tiles | DN70 | vertical | 180x180 | 125/205 | 1,8 | pcs | 902604 | 902606 |
| | | DN100 | | 260x260 | 135/215 | 2,1 | pcs | 902024 | 902026 |
| | | DN150 | | 310x310 | 160/240 | 3,0 | pcs | 905254 | 905256 |
| | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | horizontal | 180x180 | 120/100 | 1,8 | pcs | 907354 | 907356 |
| | | DN100 | | 260x260 | 170/145 | 2,1 | pcs | 902614 | 902616 |
| | | DN150 | | 310x310 | 250/230 | 3,0 | pcs | 905264 | 905266 |
| | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | vertical | 218x218 | 150/230 | 2,5 | pcs | 907024 | 907026 |
| | | DN100 | | 266x266 | 155/235 | 3,0 | pcs | 902034 | 902036 |
| | | DN150 | | 345x345 | 210/290 | 6,0 | pcs | 905024 | 905026 |
| | Single gully with solid square frame w. 10 mm | DN70 | horizontal | 218x218 | 140/120 | 2,5 | pcs | 907054 | 907056 |
| | | DN100 | | 266x266 | 195/140 | 3,0 | pcs | 902064 | 902066 |
| | | DN150 | | 345x345 | 270/250 | 6,0 | pcs | 905054 | 905056 |

SINGLE GULLIES MEA R 0200

2 GRATINGS FOR SINGLE GULLIES

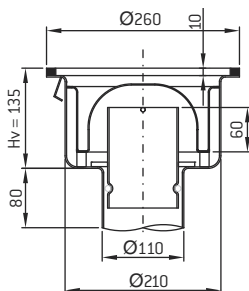
| Scheme | Description | Outlet | | Dimensions | | Units | Order No. | |
|---|---|----------|----------|--------------|-------------|-------|-----------|--------|
| | | Diameter | Position | Outside [mm] | Height [mm] | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Round slotted cover for heavy loading gully. Open inlets for optimal water catchment with durability. | DN70 | | 160 | 6 | pcs | 907254 | 907256 |
| | | DN100 | | 235 | 10 | pcs | 902394 | 902396 |
| | | DN150 | | 280 | 10 | pcs | 905174 | 905176 |
|  | Antislip mesh gratings. 25x25 mm. | DN70 | | 175x175 | 30 | pcs | 907274 | 907276 |
| | | DN100 | | 240x240 | 30 | pcs | 902464 | 902466 |
| | | DN150 | | 300x300 | 30 | pcs | 905214 | 905216 |
|  | Rib grating 30/5 mm | DN70 | | 175x175 | 30 | pcs | 907394 | 907396 |
| | | DN100 | | 240x240 | 30 | pcs | 902444 | 902446 |
| | | DN150 | | 300x300 | 30 | pcs | 905194 | 905196 |

3 GRATINGS FOR SINGLE GULLIES

| Scheme | Description | Outlet | | Units | Order No. | |
|---|--|----------|------------|-------|-----------|--------|
| | | Diameter | Position | | Ss grade | |
| | | | | | 304 | 316 |
|  | Slotted basket for waste for vertical gully | DN70 | vertical | pcs | 907194 | 907196 |
| | | DN100 | | pcs | 902314 | 902316 |
| | | DN150 | | pcs | 905124 | 905126 |
|  | Slotted basket for waste for horizontal Outlet | DN70 | horizontal | pcs | 907224 | 907226 |
| | | DN100 | | pcs | 902364 | 902366 |
| | | DN150 | | pcs | 905144 | 905146 |
|  | Siphon for vertical Outlet | DN70 | vertical | pcs | 907234 | 907236 |
| | | DN100 | | pcs | 902374 | 902376 |
| | | DN150 | | pcs | 905154 | 905156 |
|  | Siphon for horizontal Outlet | DN70 | horizontal | pcs | 907244 | 907246 |
| | | DN100 | | pcs | 902384 | 902386 |
| | | DN150 | | pcs | 905164 | 905166 |



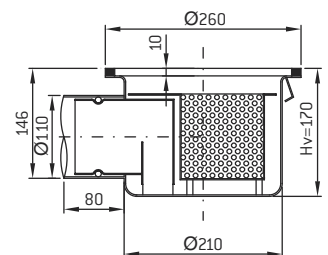
Hv... Height of gully



R'0200.101 VDR



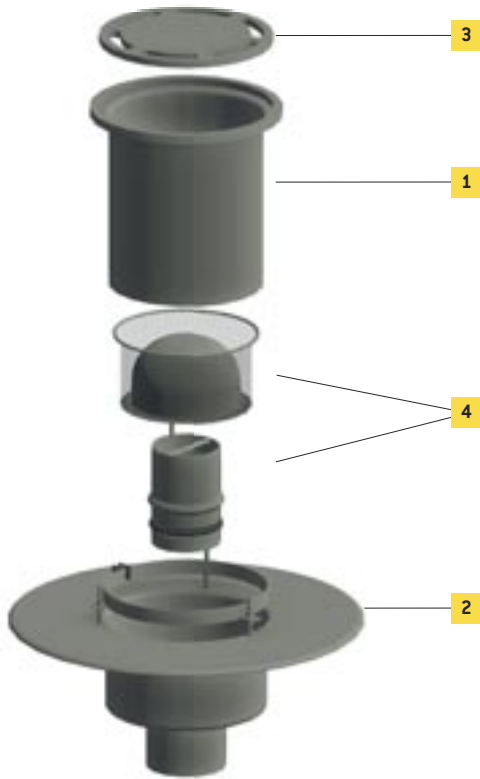
Hv... Height of gully



R'0200.101 HDR

SINGLE GULLIES MEA R 0200

2-parts gully single with flange for connection horizontal insulation



DESCRIPTION

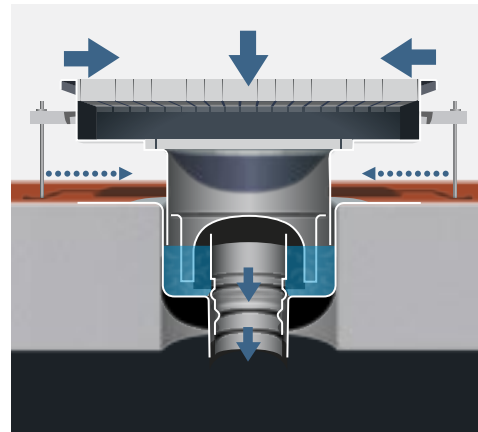
Top slotted cover h. 10 mm, suitable for heavy loading areas with hygiene demands.
Without sharp edges, easy clean.
Loading 850 kg points load, 6500 kg/m².
Hydraulic capacity

APPLICATION

Food industry, meat producers, breweries, kitchens



Video MEA NEREZ






STANDARD

1 TOP PART FOR 2 PART GULLY



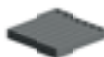
| Scheme | Description | Outlet | | Dimensions | | | Order No. | |
|--------|--|----------|----------|------------------|---------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height of body [mm] | Units | Ss grade | |
| | | | | | | | 304 | 316 |
| | Top part for heavy loading gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | | 180 | 150 | pcs | 907134 | 907136 |
| | | | | | 250 | pcs | 907364 | 907366 |
| | | DN100 | | 260 | 250 | pcs | 902194 | 902196 |
| | | | | | 350 | pcs | 902214 | 902216 |
| | | DN150 | | 310 | 250 | pcs | 905104 | 905106 |
| | | | | | 350 | pcs | 905274 | 905276 |
| | Top part for heavy loading gully with solid square frame w. 10 mm suitable for tiles | DN70 | | 180x180 | 150 | pcs | 907134 | 907136 |
| | | | | | 250 | pcs | 907374 | 907376 |
| | | DN100 | | 260x260 | 250 | pcs | 902624 | 902626 |
| | | | | | 350 | pcs | 902634 | 902636 |
| | | DN150 | | 310x310 | 250 | pcs | 905284 | 905286 |
| | | | | | 350 | pcs | 905294 | 905296 |
| | Top part for heavy loading gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | | 218x218 | 150 | pcs | 907144 | 907146 |
| | | | | | 250 | pcs | 907384 | 907386 |
| | | DN100 | | 266x266 | 250 | pcs | 902204 | 902206 |
| | | | | | 350 | pcs | 902224 | 902226 |
| | | DN150 | | 345x345 | 250 | pcs | 905114 | 905116 |
| | | | | | 350 | pcs | 905304 | 905306 |

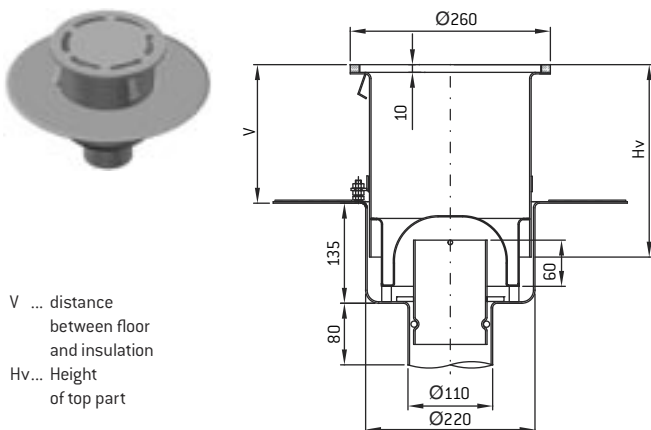
SINGLE GULLIES MEA R 0200

2 LOWER PART WITH FLANGE FOR CONNECTION INSULATION

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|---|---|----------|------------|------------------|--------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Lower part with flange for connection insulation glued or welded. For connection with screws, a screwed flange must be added. | DN70 | vertical | 293 | 110/190 | 2,5 | pcs | 907074 | 907076 |
| | | DN100 | | 460 | 130/210 | 3,0 | pcs | 902094 | 902096 |
| | | DN150 | | 460 | 130/210 | 6,0 | pcs | 905084 | 905086 |
|  | Lower part with flange for connection insulation glued or welded. For connection with screws, a screwed flange must be added. | DN70 | horizontal | 293 | 138/118 | 2,4 | pcs | 907084 | 907086 |
| | | DN100 | | 460 | 158/134 | 2,9 | pcs | 902104 | 902106 |
| | | DN150 | | 460 | 217/196 | 5,85 | pcs | 905139 | 905136 |
|  | screw flange for insulation | DN70 | | | | | pcs | 990037 | 990037 |
| | | DN100 | | | | | pcs | 990003 | 990003 |
| | | DN150 | | | | | pcs | 990035 | 990035 |

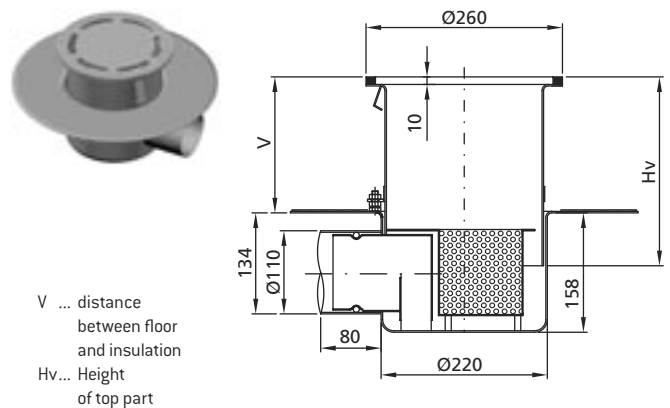
3 GRATINGS FOR SINGLE GULLIES

| Scheme | Description | Outlet | | Dimensions | | Units | Order No. | |
|---|---|----------|----------|--------------|-------------|-------|-----------|--------|
| | | Diameter | Position | Outside [mm] | Height [mm] | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Round slotted cover for heavy loading gully. Open inlets for optimal water catchment with durability. | DN70 | | 160 | 6 | pcs | 907254 | 907256 |
| | | DN100 | | 235 | 10 | pcs | 902394 | 902396 |
| | | DN150 | | 280 | 10 | pcs | 905174 | 905176 |
|  | Antislip mesh gratings. 25x25 mm. | DN70 | | 175x175 | 30 | pcs | 907274 | 907276 |
| | | DN100 | | 240x240 | 30 | pcs | 902464 | 902466 |
| | | DN150 | | 300x300 | 30 | pcs | 905214 | 905216 |
|  | Rib grating 30/5 mm | DN70 | | 175x175 | 30 | pcs | 907394 | 907396 |
| | | DN100 | | 240x240 | 30 | pcs | 902444 | 902446 |
| | | DN150 | | 300x300 | 30 | pcs | 905194 | 905196 |



V ... distance between floor and insulation
Hv... Height of top part

R'0200.201 VDR







V ... distance between floor and insulation
Hv... Height of top part

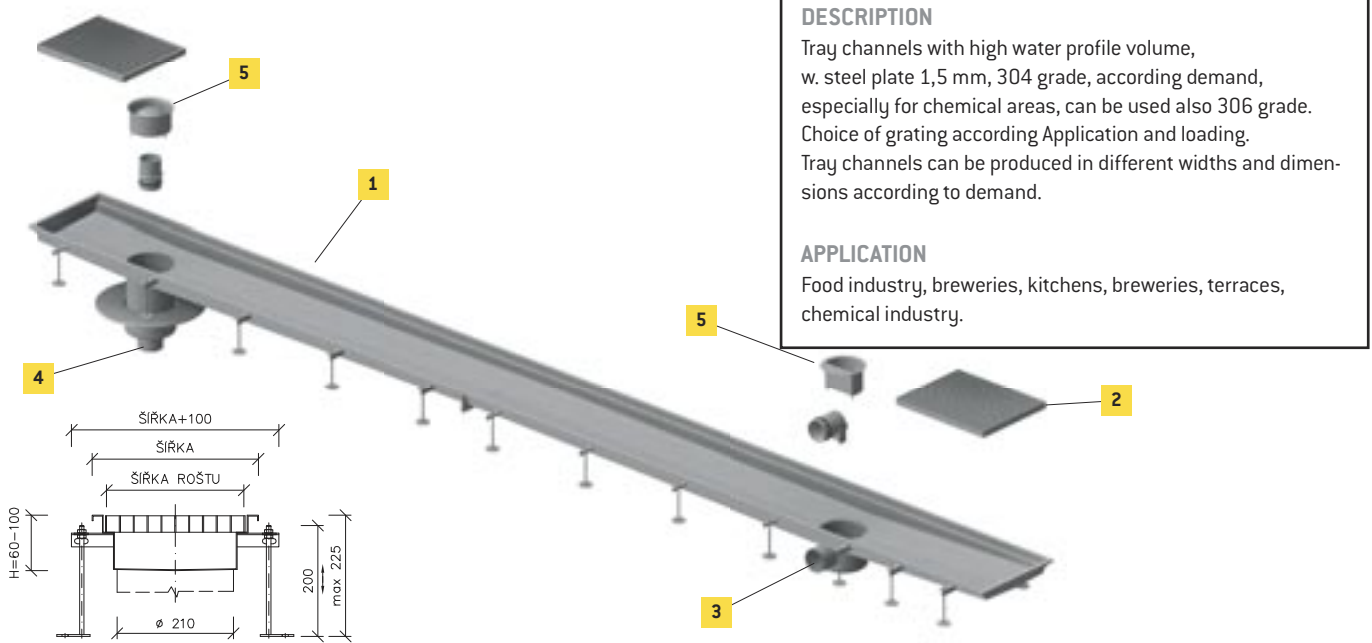
R'0200.201 HDR

SINGLE GULLIES MEA R 0200

4 GRATINGS FOR SINGLE GULLIES

| Scheme | Description | Outlet | | Units | Order No. | |
|---|--|----------|------------|-------|---------------|---------------|
| | | Diameter | Position | | Ss grade | |
| | | | | | 304 | 316 |
|  | Slotted basket for waste for vertical gully | DN70 | vertical | pcs | 907194 | 907196 |
| | | DN100 | | pcs | 902314 | 902316 |
| | | DN150 | | pcs | 905124 | 905126 |
|  | Slotted basket for waste for horizontal Outlet | DN70 | horizontal | pcs | 907224 | 907226 |
| | | DN100 | | pcs | 902364 | 902366 |
| | | DN150 | | pcs | 905144 | 905146 |
|  | Siphon for vertical Outlet | DN70 | vertical | pcs | 907234 | 907236 |
| | | DN100 | | pcs | 902374 | 902376 |
| | | DN150 | | pcs | 905154 | 905156 |
|  | Siphon for horizontal Outlet | DN70 | horizontal | pcs | 907244 | 907246 |
| | | DN100 | | pcs | 902384 | 902386 |
| | | DN150 | | pcs | 905164 | 905166 |

TRAY CHANNEL MEA R 3200



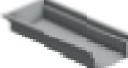
DESCRIPTION

Tray channels with high water profile volume, w. steel plate 1,5 mm, 304 grade, according demand, especially for chemical areas, can be used also 306 grade. Choice of grating according Application and loading. Tray channels can be produced in different widths and dimensions according to demand.




APPLICATION

Food industry, breweries, kitchens, breweries, terraces, chemical industry.








1 CHANNEL

| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|--------------------------------------|--------------|-------|-------------|-------|---------------|---------------|
| | | Construction | Clear | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Krabičový channel MEA R3200 otevřený | 300 | 220 | 60-280 | m | 932014 | 932016 |
| | | 400 | 320 | 60-380 | m | 932034 | 932036 |

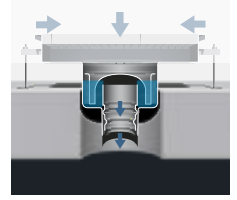
2 GRATINGS FOR CHANNEL MEA R2100

| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|---|---------|------------------|-------------|-------|---------------|---------------|
| | | Grating | for channel [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Mesh grating 23x23 mm with antislip surface | 250 | 300 | 30 | m | 933014 | 933016 |
| | | 350 | 400 | 30 | m | 933064 | 933066 |
|  | Rib grating 30/5 mm | 250 | 300 | 30 | m | 933264 | 933266 |
| | | 350 | 400 | 30 | m | 933334 | 933336 |
|  | Rib grating 30/8 mm with hygiene for areas | 250 | 300 | 30 | m | 933614 | 933616 |
| | | 350 | 400 | 30 | m | 933624 | 933626 |

EDGE MODIFICATIONS

| | | |
|---|---|-----------------|
|  | STANDARD edge without filling | standard |
|  | Edge without filling with flange around channel for tiles | 990001 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading | 990005 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and channel | 990021 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and slotted channel edge | 990022 |
|  | STANDARD reinforced with extra strong glass fibre filling for heavy loading and additional angle | 990012 |
|  | Vinyl-Clip frame for vinyl floors | 990011 |

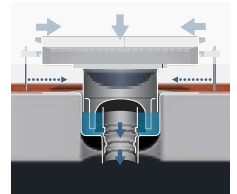
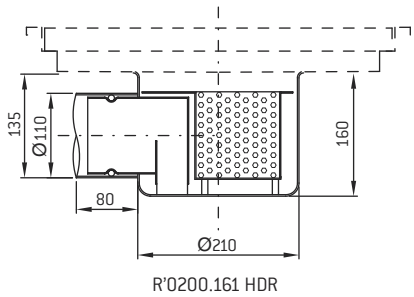
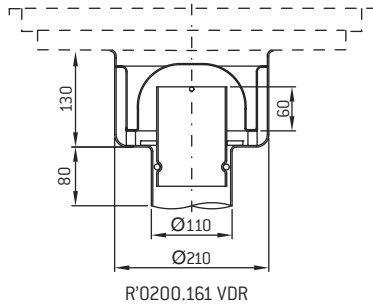
TRAY CHANNEL MEA R 3200



3 1-PART GULLY MEA R 3200 FOR CHANNEL

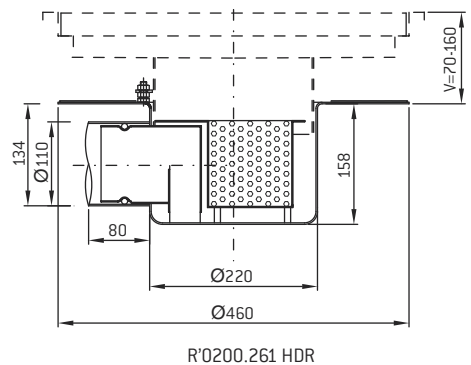
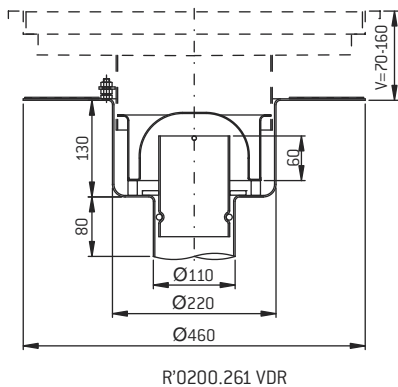
| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|------------------------------|----------|------------|------------------|------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body/Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | 1-part gully for channel* | DN70 | vertical | 150 | 120/200 | 2,5 | pcs | 907034 | 907036 |
| | | DN100 | | 210 | 130/210 | 3,0 | pcs | 902044 | 902046 |
| | | DN150 | | 273 | 180/160 | 6,0 | pcs | 905034 | 905036 |
| | Jed1-part gully for channel* | DN70 | horizontal | 150 | 110/90 | 2,4 | pcs | 907064 | 907066 |
| | | DN100 | | 210 | 160/135 | 2,9 | pcs | 902074 | 902076 |
| | | DN150 | | 273 | 220/200 | 5,85 | pcs | 905064 | 905066 |

* Gully DN150 only for channels width 400 mm and more



4 2-PART GULLY - LOWER PART WITH FLANGE FOR CONNECTION INSULATION





| | | | | | | | | | |
|--|---|-------|------------|-----|---------|------|-----|--------|--------|
| | Lower part with flange for connection insulation glued or welded. For connection with screws, a screwed flange must be added. | DN70 | vertical | 293 | 110/190 | 2,5 | pcs | 907524 | 907526 |
| | | DN100 | | 460 | 130/210 | 3,0 | pcs | 902084 | 902086 |
| | | DN150 | | 460 | 130/210 | 6,0 | pcs | 905074 | 905076 |
| | Lower part with flange for connection insulation glued or welded. For connection with screws, a screwed flange must be added. | DN70 | horizontal | 293 | 138/118 | 2,4 | pcs | 907204 | 907206 |
| | | DN100 | | 460 | 158/134 | 2,9 | pcs | 902334 | 902336 |
| | | DN150 | | 460 | 217/196 | 5,85 | pcs | 905134 | 905136 |
| | screw flange for insulation | DN70 | | | | | pcs | 990037 | 990037 |
| | | DN100 | | | | | pcs | 990003 | 990003 |
| | | DN150 | | | | | pcs | 990035 | 990035 |




V = distance between floor and insulation

TRAY CHANNEL MEA R 3200

5 ACCESSORIES FOR GULLIES

| Scheme | Description | Outlet | | Units | Order No. | |
|---|--|----------|------------|-------|---------------|---------------|
| | | Diameter | Position | | Ss grade | |
| | | | | | 304 | 316 |
|  | Slotted basket for waste for vertical gully | DN70 | vertical | pcs | 907194 | 907196 |
| | | DN100 | | pcs | 902314 | 902316 |
| | | DN150 | | pcs | 905124 | 905126 |
|  | Slotted basket for waste for horizontal Outlet | DN70 | horizontal | pcs | 907224 | 907226 |
| | | DN100 | | pcs | 902364 | 902366 |
| | | DN150 | | pcs | 905144 | 905146 |
|  | Siphon for vertical Outlet | DN70 | vertical | pcs | 907234 | 907236 |
| | | DN100 | | pcs | 902374 | 902376 |
| | | DN150 | | pcs | 905154 | 905156 |
|  | Siphon for horizontal Outlet | DN70 | horizontal | pcs | 907244 | 907246 |
| | | DN100 | | pcs | 902384 | 902386 |
| | | DN150 | | pcs | 905164 | 905166 |

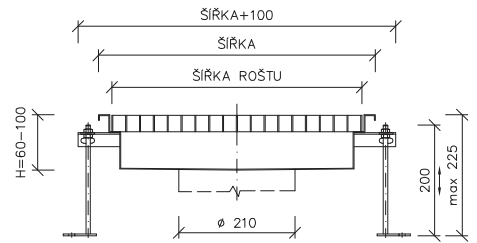
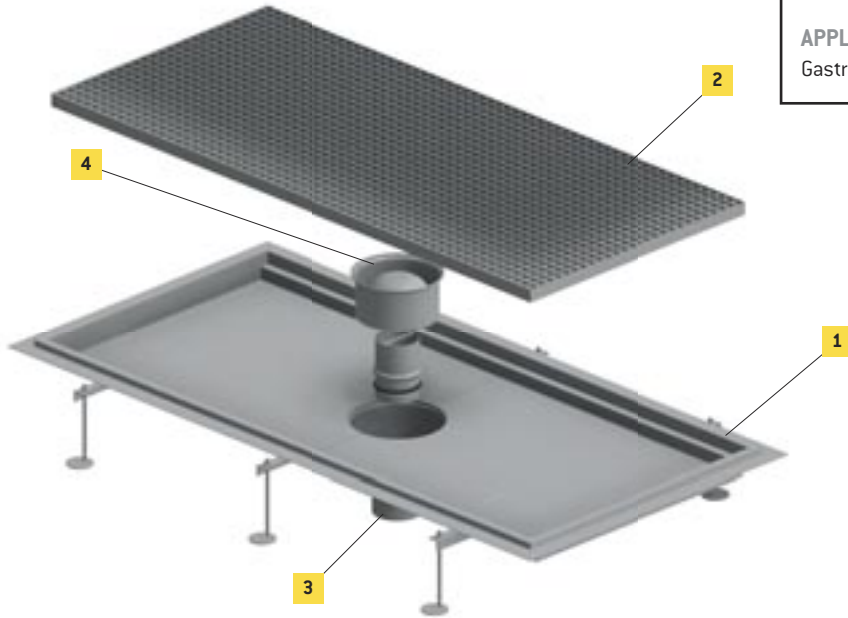
ANGLE CONNECTION CHANNEL

| | | |
|--|-----------------------------------|---------------|
|  | Corner connection of tray channel | 990013 |
|--|-----------------------------------|---------------|

BOX CHANNELS MEA R 7200

DESCRIPTION
 Box channels for catchment of large volume of water
 Easy installation and maintenance.
 Box channels can be connected for longer units.

APPLICATION
 Gastronomy, Industry technologies, entrances







STANDARD

1 VANY




| Scheme | Description | Width | | Length | Height [mm] | Units | Order No. | |
|--------|---|--------------|--------------|--------|-------------|---|-----------|--------|
| | | Outside [mm] | Grating [mm] | | | | Ss grade | |
| | | | | | | | 304 | 316 |
| | Box channel for gastronomy area with individual drain and height adjustment options | 400 | 350 | 400 | 60-100 | pcs | 972014 | 972016 |
| | | | | 500 | | pcs | 972024 | 972026 |
| | | | | 600 | | pcs | 972034 | 972036 |
| | | | | 700 | | pcs | 972044 | 972046 |
| | | | | 800 | | pcs | 972054 | 972056 |
| | | | | 900 | | pcs | 972064 | 972066 |
| | | | | 1000 | | pcs | 972074 | 972076 |
| | | | | 1200 | | pcs | 972084 | 972086 |
| | | | | 1500 | | pcs | 972094 | 972096 |
| | Box channel for gastronomy area with individual drain and height adjustment options | 500 | 450 | 500 | 60-100 | pcs | 972104 | 972106 |
| | | | | 600 | | pcs | 972114 | 972116 |
| | | | | 700 | | pcs | 972124 | 972126 |
| | | | | 800 | | pcs | 972134 | 972136 |
| | | | | 900 | | pcs | 972144 | 972146 |
| | | | | 1000 | | pcs | 972154 | 972156 |
| | | | | 1200 | | pcs | 972164 | 972166 |
| | | | | 1500 | | pcs | 972174 | 972176 |
| | | | | | | Box channel for gastronomy area with individual drain and height adjustment options | 600 | 550 |
| 700 | pcs | 972194 | 972196 | | | | | |
| 800 | pcs | 972204 | 972206 | | | | | |
| 900 | pcs | 972214 | 972216 | | | | | |
| 1000 | pcs | 972224 | 972226 | | | | | |
| 1200 | pcs | 972234 | 972236 | | | | | |
| 1500 | pcs | 972244 | 972246 | | | | | |

BOX CHANNELS MEA R 7200

1 BOX CHANNELS





| Scheme | Description | Width | | Length | Height [mm] | Units | Order No. | |
|--|---|--------------|--------------|--------|-------------|-------|-----------|--------|
| | | Outside [mm] | Grating [mm] | | | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Box channel for gastronomy area with individual drain and height adjustment options | 700 | 650 | 700 | 60-100 | pcs | 972254 | 972256 |
| | | | | 800 | | pcs | 972264 | 972266 |
| | | | | 900 | | pcs | 972274 | 972276 |
| | | | | 1000 | | pcs | 972284 | 972286 |
| | | | | 1200 | | pcs | 972294 | 972296 |
| | | | | 1500 | | pcs | 972304 | 972306 |
|  | Box channel for gastronomy area with individual drain and height adjustment options | 800 | 750 | 800 | 60-100 | pcs | 972324 | 972326 |
| | | | | 900 | | pcs | 972334 | 972336 |
| | | | | 1000 | | pcs | 972344 | 972346 |
| | | | | 1200 | | pcs | 972354 | 972356 |
| | | | | 1500 | | pcs | 972364 | 972366 |
|  | Box channel for gastronomy area with individual drain and height adjustment options | 900 | 850 | 900 | 60-100 | pcs | 972374 | 972376 |
| | | | | 1000 | | pcs | 972384 | 972386 |
| | | | | 1200 | | pcs | 972394 | 972396 |
| | | | | 1500 | | pcs | 972404 | 972406 |
|  | Box channel for gastronomy area with individual drain and height adjustment options | 1000 | 950 | 1000 | 60-100 | pcs | 972434 | 972436 |
| | | | | 1200 | | pcs | 972444 | 972446 |
| | | | | 1500 | | pcs | 972454 | 972456 |

2 GRATINGS FOR BOX CHANNELS MEA R7200

| Scheme | Description | Rošt | | Height [mm] | Units | Order No. | |
|---|---|------------|-------------|-------------|-------|-----------|--------|
| | | Width [mm] | Length [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Mesh grating 23x23 mm with antislip surface | 350 | 400 | 30 | pcs | 973114 | 973116 |
| | | | 500 | | pcs | 973124 | 973126 |
| | | | 600 | | pcs | 973134 | 973136 |
| | | | 700 | | pcs | 973144 | 973146 |
| | | | 800 | | pcs | 973154 | 973156 |
| | | | 900 | | pcs | 973164 | 973166 |
| | | | 1000 | | pcs | 973174 | 973176 |
| | | | 1200 | | pcs | 973184 | 973186 |
| | | | 1500 | | pcs | 973194 | 973196 |
|  | Mesh grating 23x23 mm with antislip surface | 450 | 500 | 30 | pcs | 973204 | 973206 |
| | | | 600 | | pcs | 973214 | 973216 |
| | | | 700 | | pcs | 973224 | 973226 |
| | | | 800 | | pcs | 973234 | 973236 |
| | | | 900 | | pcs | 973244 | 973246 |
| | | | 1000 | | pcs | 973254 | 973256 |
| | | | 1200 | | pcs | 973264 | 973266 |
| | | | 1500 | | pcs | 973274 | 973276 |
|  | Mesh grating 23x23 mm with antislip surface | 550 | 600 | 30 | pcs | 973294 | 973296 |
| | | | 700 | | pcs | 973304 | 973306 |
| | | | 800 | | pcs | 973314 | 973316 |
| | | | 900 | | pcs | 973324 | 973326 |
| | | | 1000 | | pcs | 973334 | 973336 |
| | | | 1200 | | pcs | 973344 | 973346 |
| | | | 1500 | | pcs | 973354 | 973356 |








BOX CHANNELS MEA R 7200

2 GRATINGS FOR BOX CHANNELS MEA R7200

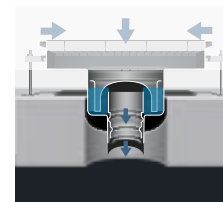
| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|--|---|---------|-------------|-------------|-------|-----------|--------|
| | | Grating | Length [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Mesh grating 23x23 mm with antislip surface | 650 | 700 | 30 | pcs | 973374 | 973376 |
| | | | 800 | | pcs | 973384 | 973386 |
| | | | 900 | | pcs | 973394 | 973396 |
| | | | 1000 | | pcs | 973404 | 973406 |
| | | | 1200 | | pcs | 973414 | 973416 |
| | | | 1500 | | pcs | 973424 | 973426 |
|  | Mesh grating 23x23 mm with antislip surface | 750 | 800 | 30 | pcs | 973454 | 973456 |
| | | | 900 | | pcs | 973464 | 973466 |
| | | | 1000 | | pcs | 973474 | 973476 |
| | | | 1200 | | pcs | 973484 | 973486 |
| | | | 1500 | | pcs | 973494 | 973496 |
|  | Mesh grating 23x23 mm with antislip surface | 850 | 900 | 30 | pcs | 973514 | 973516 |
| | | | 1000 | | pcs | 973524 | 973526 |
| | | | 1200 | | pcs | 973534 | 973536 |
| | | | 1500 | | pcs | 973544 | 973546 |
|  | Mesh grating 23x23 mm with antislip surface | 950 | 1000 | 30 | pcs | 973564 | 973566 |
| | | | 1200 | | pcs | 973574 | 973576 |
| | | | 1500 | | pcs | 973584 | 973586 |

STANDARD



EDGE MODIFICATIONS

| | | |
|---|---|----------|
|  | STANDARD edge without filling | standard |
|  | Edge without filling with flange around channel for tiles | 990001 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading | 990005 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and channel | 990021 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and slotted channel edge | 990022 |
|  | STANDARD reinforced with extra strong glass fibre filling for heavy loading and additional angle | 990012 |
|  | Vinyl-Clip frame for vinyl floors | 990011 |

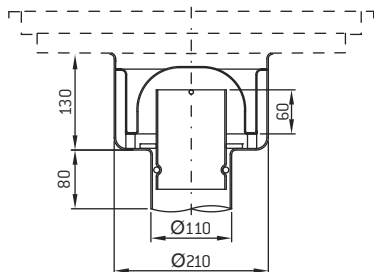
BOX CHANNELS MEA R 7200



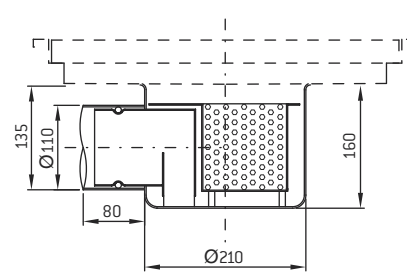
3 1-PART GULLY MEA R 3200 FOR CHANNEL

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|---|---------------------------|----------|------------|------------------|--------------------------------|---------------------------------------|-------|---------------|---------------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | 1-part gully for channel* | DN70 | vertical | 150 | 120/200 | 2,5 | pcs | 907034 | 907036 |
| | | DN100 | | 210 | 130/210 | 3,0 | pcs | 902044 | 902046 |
| | | DN150 | | 273 | 180/160 | 6,0 | pcs | 905034 | 905036 |
|  | 1-part gully for channel* | DN70 | horizontal | 150 | 110/90 | 2,4 | pcs | 907064 | 907066 |
| | | DN100 | | 210 | 160/135 | 2,9 | pcs | 902074 | 902076 |
| | | DN150 | | 273 | 220/200 | 5,9 | pcs | 905064 | 905066 |

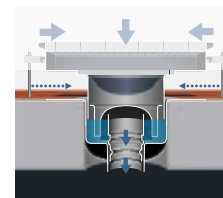
* Gully DN150 only for channels of width 400mm and over.



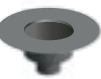


R'0200.161 VDR

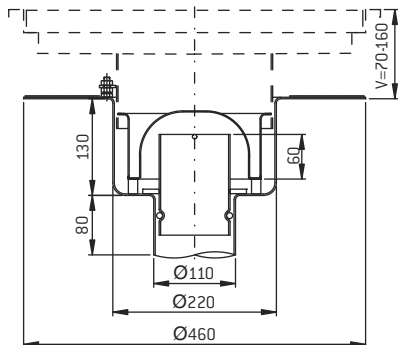


R'0200.161 HDR

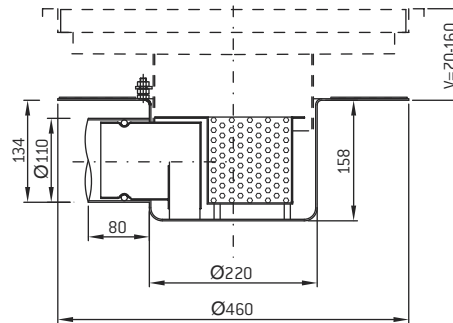


4 2-PART GULLY - LOWER PART WITH FLANGE FOR CONNECTION INSULATION

| | | | | | | | | | |
|---|---|-------|------------|-----|---------|------|-----|---------------|---------------|
|  | Lower part with flange for connection insulation glued or welded. For connection with screws, a screwed flange must be added. | DN70 | vertical | 293 | 110/190 | 2,5 | pcs | 907524 | 907526 |
| | | DN100 | | 460 | 130/210 | 3,0 | pcs | 902084 | 902086 |
| | | DN150 | | 460 | 130/210 | 6,0 | pcs | 905074 | 905076 |
|  | Lower part with flange for connection insulation glued or welded. For connection with screws, a screwed flange must be added. | DN70 | horizontal | 293 | 138/118 | 2,4 | pcs | 907204 | 907206 |
| | | DN100 | | 460 | 158/134 | 2,9 | pcs | 902334 | 902336 |
| | | DN150 | | 460 | 217/196 | 5,85 | pcs | 905134 | 905136 |
|  | screw flange for insulation | DN70 | | | | | pcs | 990037 | 990037 |
| | | DN100 | | | | | pcs | 990003 | 990003 |
| | | DN150 | | | | | pcs | 990035 | 990035 |



R'0200.261 VDR







R'0200.261 HDR

V... distance between floor and insulation

BOX CHANNELS MEA R 7200

4 ACCESSORIES FOR GULLIES

| Scheme | Description | Outlet | | Units | Order No. | |
|---|--|----------|------------|-------|-----------|--------|
| | | Diameter | Position | | Ss grade | |
| | | | | | 304 | 316 |
|  | Slotted basket for waste for vertical gully | DN70 | vertical | pcs | 907194 | 907196 |
| | | DN100 | | pcs | 902314 | 902316 |
| | | DN150 | | pcs | 905124 | 905126 |
|  | Slotted basket for waste for horizontal Outlet | DN70 | horizontal | pcs | 907224 | 907226 |
| | | DN100 | | pcs | 902364 | 902366 |
| | | DN150 | | pcs | 905144 | 905146 |
|  | Siphon for vertical Outlet | DN70 | vertical | pcs | 907234 | 907236 |
| | | DN100 | | pcs | 902374 | 902376 |
| | | DN150 | | pcs | 905154 | 905156 |
|  | Siphon for horizontal Outlet | DN70 | horizontal | pcs | 907244 | 907246 |
| | | DN100 | | pcs | 902384 | 902386 |
| | | DN150 | | pcs | 905164 | 905166 |

SLOTTED CHANNELS MEA R 4200

DESCRIPTION

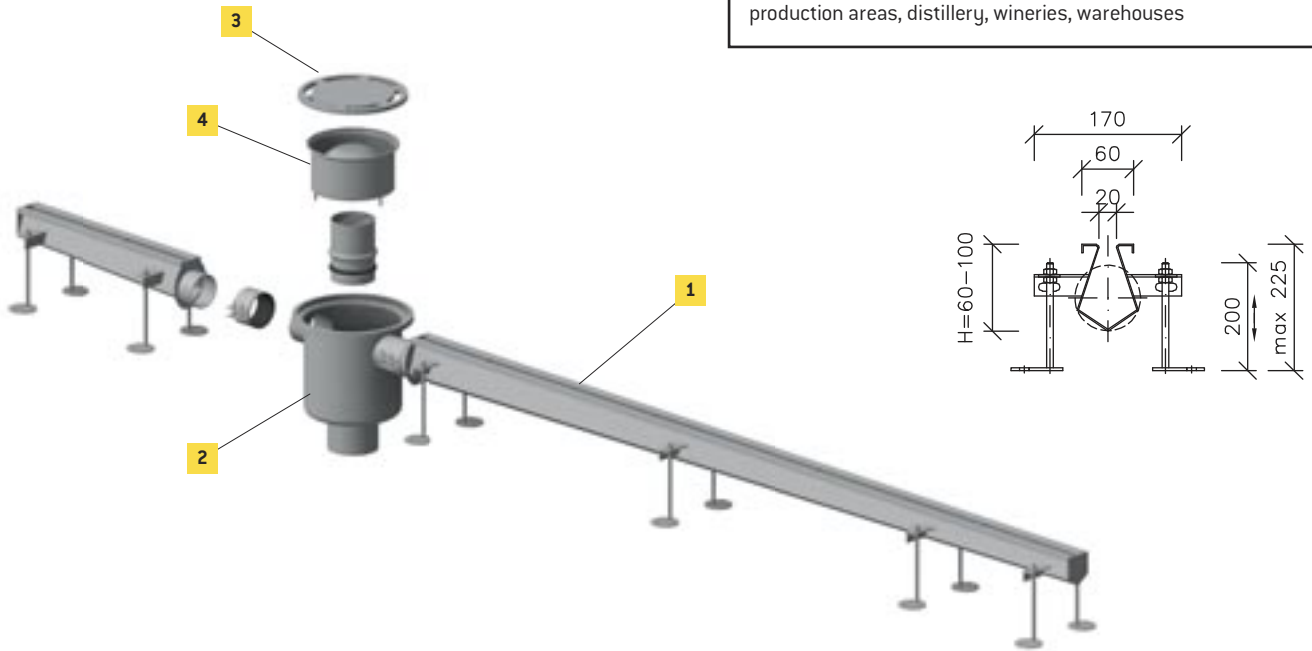
Channels without cover and easy clean profile, width of steel plate 1.5 mm, 304 grade.

According to demand, especially for the chemical and food industry or swimming pools, 316 grade is also available.

Loading class from pedestrians to heavy loads.


APPLICATION

production areas, distillery, wineries, warehouses




STANDARD

1 CHANNEL





| Scheme | Description | Width | | | Height [mm] | Units | Order No. | |
|---|---|---------|-------|------------------|-------------|-------|---------------|---------------|
| | | Outside | Clear | Width Slots [mm] | | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Štěrbinový channel STANDARD, width štěrbiný 20 mm | 60 | 70 | 20 | 60-140 | m | 942024 | 942026 |

ANGLE CONNECTION OF SLOTTED CHANNEL

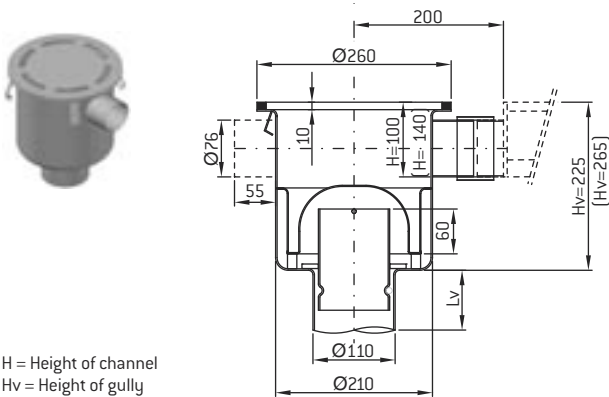
| | | |
|---|--------------------------------------|---------------|
|  | Corner connection of slotted channel | 990014 |
|---|--------------------------------------|---------------|

SLOTTED CHANNELS MEA R 4200

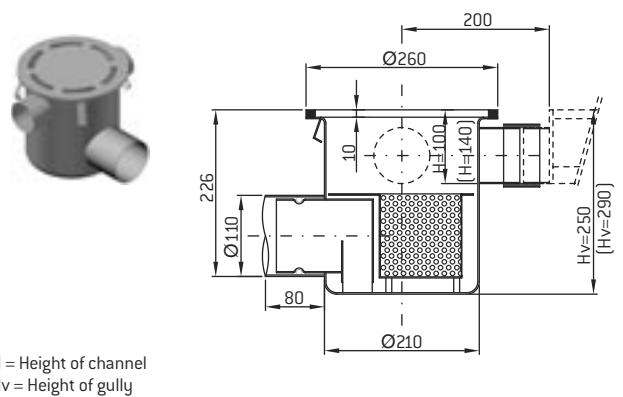
2 1-PART GULLY WITH CONNECTION TO SLOTTED CHANNEL

| Scheme | Description | Outlet | | Dimensions | | Units | PCS connection channels | Order No. | |
|---|--|----------|------------|------------------|------------------------------|-------|-------------------------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body/Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Single gully with solid round frame suitable for all epoxy and concrete floors | DN70 | vertical | 180 | 225/305 | pcs | 1 | 907094 | 907096 |
| | | | | | | pcs | 2 | 907114 | 907116 |
| | | DN100 | | 260 | 225/305 | pcs | 1 | 902114 | 902116 |
| | | | | | | pcs | 2 | 902134 | 902136 |
| | | DN150 | | 310 | 260/304 | pcs | 1 | 905314 | 905316 |
| | | | | | | pcs | 2 | 905324 | 905326 |
|  | Single gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | horizontal | 180 | 205/185 | pcs | 1 | 907154 | 907156 |
| | | | | | | pcs | 2 | 907174 | 907176 |
| | | DN100 | | 260 | 250/226 | pcs | 1 | 902234 | 902236 |
| | | | | | | pcs | 2 | 902274 | 902276 |
| | | DN150 | | 310 | 330/310 | pcs | 1 | 905334 | 905336 |
| | | | | | | pcs | 2 | 905344 | 905346 |
|  | Single gully with solid square frame w. 10 mm suitable for tiles | DN70 | vertical | 180 | 225/305 | pcs | 1 | 907404 | 907406 |
| | | | | | | pcs | 2 | 907414 | 907416 |
| | | DN100 | | 260x260 | 225/305 | pcs | 1 | 902644 | 902646 |
| | | | | | | pcs | 2 | 902654 | 902656 |
| | | DN150 | | 310 | 260/340 | pcs | 1 | 905354 | 905356 |
| | | | | | | pcs | 2 | 905364 | 905366 |
|  | Single gully with solid square frame w. 10 mm suitable for tiles | DN70 | horizontal | 180x180 | 205/185 | pcs | 1 | 907424 | 907426 |
| | | | | | | pcs | 2 | 907434 | 907436 |
| | | DN100 | | 260x260 | 250/226 | pcs | 1 | 902664 | 902666 |
| | | | | | | pcs | 2 | 902674 | 902676 |
| | | DN150 | | 310x310 | 330/310 | pcs | 1 | 905374 | 905376 |
| | | | | | | pcs | 2 | 905384 | 905386 |
|  | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | vertical | 218x218 | 245/325 | pcs | 1 | 907104 | 907106 |
| | | | | | | pcs | 2 | 907124 | 907126 |
| | | DN100 | | 260x260 | 245/325 | pcs | 1 | 902124 | 902126 |
| | | | | | | pcs | 2 | 902144 | 902146 |
| | | DN150 | | 345x345 | 350/330 | pcs | 1 | 905394 | 905396 |
| | | | | | | pcs | 2 | 905404 | 905406 |
|  | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | horizontal | 218x218 | 235/205 | pcs | 1 | 907164 | 907166 |
| | | | | | | pcs | 2 | 907184 | 907186 |
| | | DN100 | | 260x260 | 270/246 | pcs | 1 | 902264 | 902266 |
| | | | | | | pcs | 2 | 902304 | 902306 |
| | | DN150 | | 345x345 | 350/330 | pcs | 1 | 905414 | 905416 |
| | | | | | | pcs | 2 | 905424 | 905426 |

STANDARD






R'0200.141 VDR



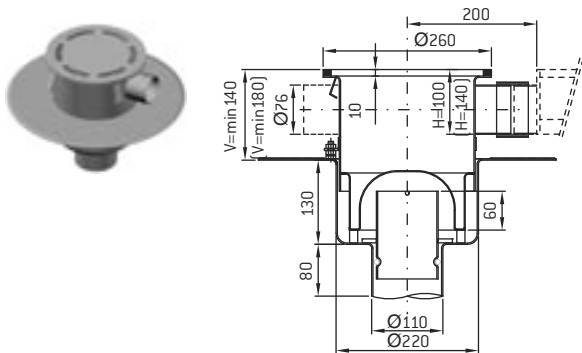
R'0200.141 HDR

SLOTTED CHANNELS MEA R 4200

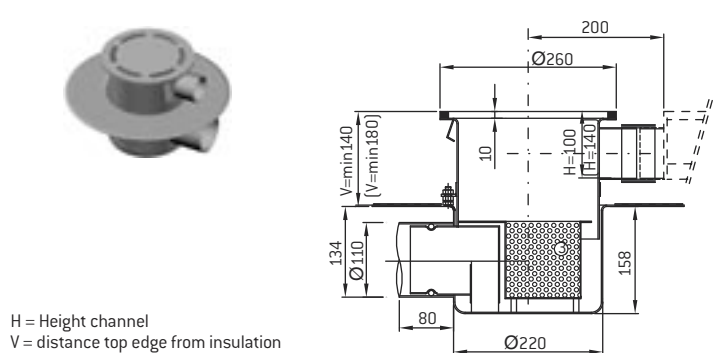
2 TOP PART FOR 2-PART WITH CONNECTION FOR SLOTTED CHANNEL

| Scheme | Description | Outlet | | Dimensions | | Units | PCS connection channels | Order No. | |
|---|--|----------|----------|------------------|-------------|-------|-------------------------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Top part for heavy loading gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | | 180 | 250 | pcs | 1 | 907304 | 907306 |
| | | | | | 250 | pcs | 2 | 907324 | 907326 |
| | | | | | 350 | pcs | 1 | 907444 | 907446 |
| | | | | | 350 | pcs | 2 | 907454 | 907456 |
| | | DN100 | | 260 | 250 | pcs | 1 | 902484 | 902486 |
| | | | | | 250 | pcs | 2 | 902504 | 902506 |
| | | | | | 350 | pcs | 1 | 902684 | 902686 |
| | | | | | 350 | pcs | 2 | 902514 | 902516 |
| | | DN150 | | 310 | 250 | pcs | 1 | 905464 | 905466 |
| | | | | | 250 | pcs | 2 | 905474 | 905476 |
| | | | | | 350 | pcs | 1 | 905484 | 905486 |
| | | | | | 350 | pcs | 2 | 905494 | 905496 |
|  | Top part for heavy loading gully with solid square frame w. 10 mm suitable for tiles | DN70 | | 180x180 | 250 | pcs | 1 | 907464 | 907466 |
| | | | | | 250 | pcs | 2 | 907474 | 907476 |
| | | | | | 350 | pcs | 1 | 907484 | 907486 |
| | | | | | 350 | pcs | 2 | 907497 | 907496 |
| | | DN100 | | 260x260 | 250 | pcs | 1 | 902694 | 902696 |
| | | | | | 250 | pcs | 2 | 902704 | 902706 |
| | | | | | 350 | pcs | 1 | 902714 | 902716 |
| | | | | | 350 | pcs | 2 | 902724 | 902726 |
| | | DN150 | | 310x310 | 250 | pcs | 1 | 905504 | 905506 |
| | | | | | 250 | pcs | 2 | 905514 | 905516 |
| | | | | | 350 | pcs | 1 | 905524 | 905526 |
| | | | | | 350 | pcs | 2 | 905534 | 905536 |
|  | Top part for heavy loading gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | | 218x218 | 250 | pcs | 1 | 907314 | 907316 |
| | | | | | 250 | pcs | 2 | 907334 | 907336 |
| | | | | | 350 | pcs | 1 | 907504 | 907506 |
| | | | | | 350 | pcs | 2 | 907514 | 907516 |
| | | DN100 | | 266x266 | 250 | pcs | 1 | 902494 | 902496 |
| | | | | | 250 | pcs | 2 | 902524 | 902526 |
| | | | | | 350 | pcs | 1 | 902734 | 902736 |
| | | | | | 350 | pcs | 2 | 902744 | 902746 |
| | | DN150 | | 345x345 | 250 | pcs | 1 | 905544 | 905546 |
| | | | | | 250 | pcs | 2 | 905554 | 905556 |
| | | | | | 350 | pcs | 1 | 905564 | 905566 |
| | | | | | 350 | pcs | 2 | 905574 | 905576 |

STANDARD



R'0200.241 VDR






R'0200.241 HDR



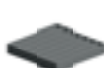
H = Height channel
V = distance top edge from insulation

SLOTTED CHANNELS MEA R 4200





2 LOWER PART WITH FLANGE FOR CONNECTION INSULATION

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|---|--|----------|------------|------------------|--------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Lower part with flange for connection insulation glued or welded. For connection by screws must be added | DN70 | vertical | 293 | 110/190 | 2,5 | pcs | 907074 | 907076 |
| | | DN100 | | 460 | 130/210 | 3,0 | pcs | 902094 | 902096 |
| | | DN150 | | 460 | 130/210 | 6,0 | pcs | 905084 | 905086 |
|  | Lower part with flange for connection insulation glued or welded. For connection by screws must be added | DN70 | horizontal | 293 | 138/118 | 2,4 | pcs | 907084 | 907086 |
| | | DN100 | | 460 | 158/134 | 2,9 | pcs | 902104 | 902106 |
| | | DN150 | | 460 | 217/196 | 5,85 | pcs | 905094 | 905096 |
|  | screw flange for insulation | DN70 | | | | | pcs | 990037 | 990037 |
| | | DN100 | | | | | pcs | 990003 | 990003 |
| | | DN150 | | | | | pcs | 990035 | 990035 |

3 GRATINGS FOR SINGLE GULLIES

| Scheme | Description | Outlet | | Dimensions | | Units | Order No. | |
|---|---|----------|----------|--------------|-------------|-------|-----------|--------|
| | | Diameter | Position | Outside [mm] | Height [mm] | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Round slotted cover for heavy loading gully. Open inlets for optimal water catchment with durability. | DN70 | | 160 | 6 | pcs | 907254 | 907256 |
| | | DN100 | | 235 | 10 | pcs | 902394 | 902396 |
| | | DN150 | | 280 | 10 | pcs | 905174 | 905176 |
|  | Antislip mesh gratings. 25x25 mm. | DN70 | | 175x175 | 30 | pcs | 907274 | 907276 |
| | | DN100 | | 240x240 | 30 | pcs | 902464 | 902466 |
| | | DN150 | | 300x300 | 30 | pcs | 905214 | 905216 |
|  | Rib grating 30/5 mm | DN70 | | 175x175 | 30 | pcs | 907394 | 907396 |
| | | DN100 | | 240x240 | 30 | pcs | 902444 | 902446 |
| | | DN150 | | 300x300 | 30 | pcs | 905194 | 905196 |

4 ACCESSORIES FOR GULLIES

| Scheme | Description | Outlet | | Units | Order No. | |
|---|--|----------|------------|-------|-----------|--------|
| | | Diameter | Position | | Ss grade | |
| | | | | | 304 | 316 |
|  | Slotted basket for waste for vertical gully | DN70 | vertical | pcs | 907194 | 907196 |
| | | DN100 | | pcs | 902314 | 902316 |
| | | DN150 | | pcs | 905124 | 905126 |
|  | Slotted basket for waste for horizontal Outlet | DN70 | horizontal | pcs | 907224 | 907226 |
| | | DN100 | | pcs | 902364 | 902366 |
| | | DN150 | | pcs | 905144 | 905146 |
|  | Siphon for vertical Outlet | DN70 | vertical | pcs | 907234 | 907236 |
| | | DN100 | | pcs | 902374 | 902376 |
| | | DN150 | | pcs | 905154 | 905156 |
|  | Siphon for horizontal Outlet | DN70 | horizontal | pcs | 907244 | 907246 |
| | | DN100 | | pcs | 902384 | 902386 |
| | | DN150 | | pcs | 905164 | 905166 |

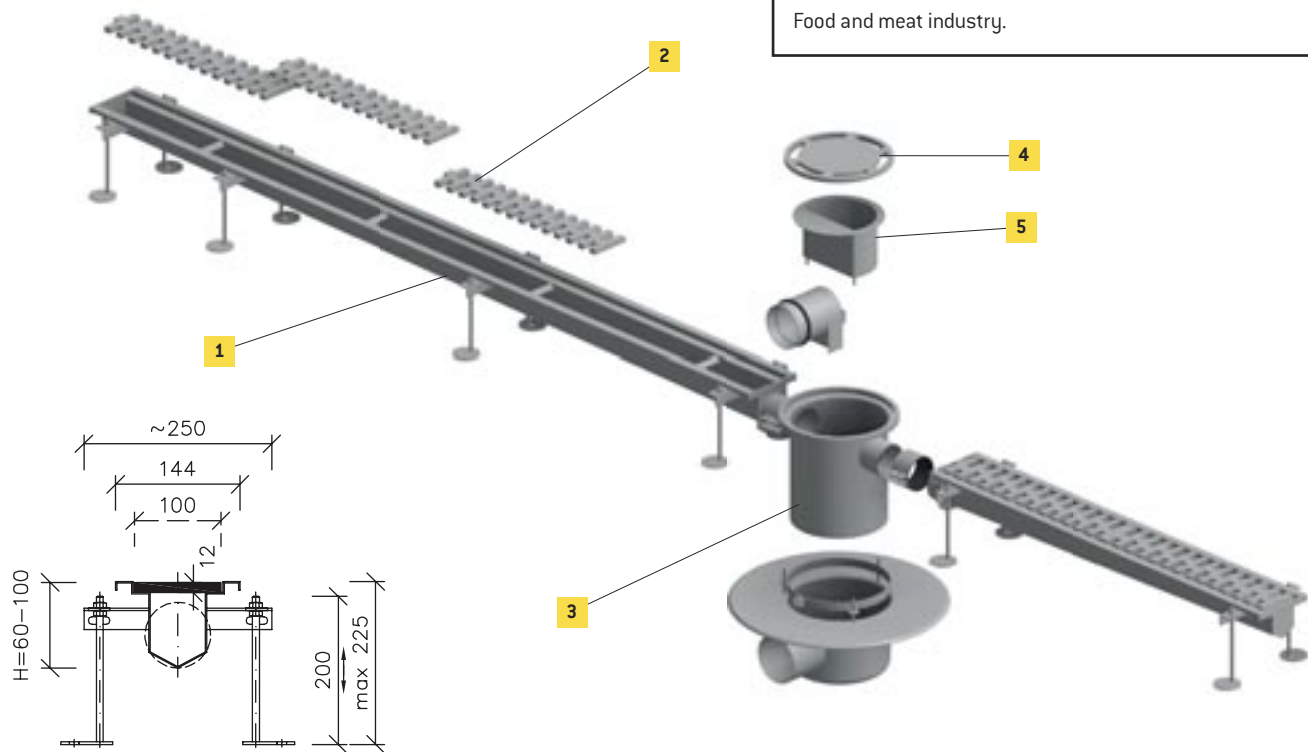
HYGIENE HEAVY LOAD CHANNEL MEA R 5200

DESCRIPTION


Channel suitable for food areas with heavy traffic.
Cover grating w. 12 mm and edge reinforcement. Gratings for easy control and maintenance.

APPLICATION



Food and meat industry.




1 CHANNEL

| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|--|--------------|-------|-------------|-------|---------------|---------------|
| | | Construction | Clear | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Channel open with HYGIENE grating and edge filled with extra strong materials with glass fibers. | 150 | 90 | 60-140 | m | 952014 | 952016 |

2 GRATINGS FOR CHANNEL MEA R 5200



| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|---------------------------------------|---------|------------------|-------------|-------|---------------|---------------|
| | | Grating | for channel [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | HYGIENE grating w. 12 mm ¹ | 100 | 150 | 12 | m | 953014 | 953016 |
|  | Transverse flat bar 20/5 mm | 100 | 150 | 20 | m | 953054 | 953056 |

ANGLE CONNECTION CHANNEL

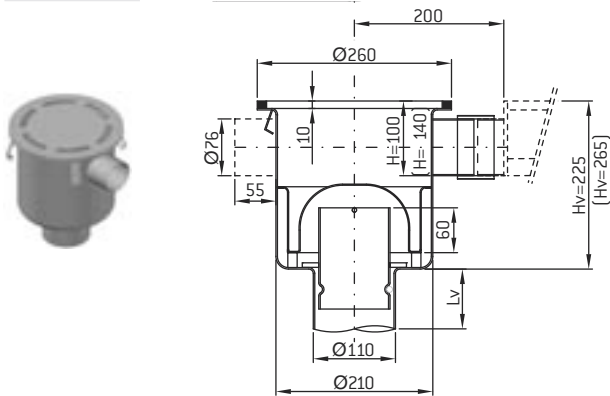
| | | |
|---|-----------------------------------|---------------|
|  | Corner connection of tray channel | 990013 |
|---|-----------------------------------|---------------|

HYGIENIC HEAVY - DUTY CHANNELS MEA R 5200

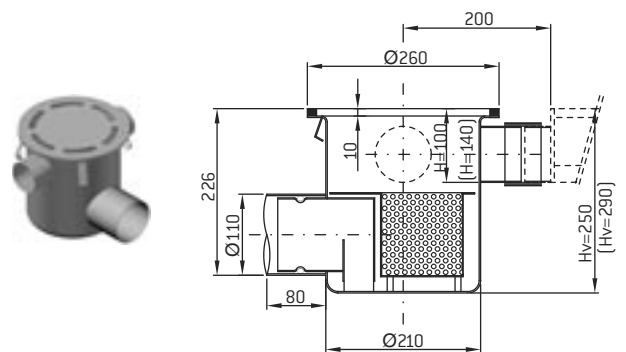
3 1-PART GULLY WITH CONNECTION FOR SLOTTED CHANNEL

| Scheme | Description | Outlet | | Dimensions | | Units | PCS connection channels | Order No. | |
|---|--|----------|------------|------------------|------------------------------|-------|-------------------------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body/Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Single gully with solid round frame suitable for all epoxy and concrete floors | DN70 | vertical | 180 | 225/305 | pcs | 1 | 907094 | 907096 |
| | | | | | | pcs | 2 | 907114 | 907116 |
| | | DN100 | | 260 | 225/305 | pcs | 1 | 902114 | 902116 |
| | | | | | | pcs | 2 | 902134 | 902136 |
| | | DN150 | | 310 | 260/304 | pcs | 1 | 905314 | 905316 |
| | | | | | | pcs | 2 | 905324 | 905326 |
|  | Single gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | horizontal | 180 | 205/185 | pcs | 1 | 907154 | 907156 |
| | | | | | | pcs | 2 | 907174 | 907176 |
| | | DN100 | | 260 | 250/226 | pcs | 1 | 902234 | 902236 |
| | | | | | | pcs | 2 | 902274 | 902276 |
| | | DN150 | | 310 | 330/310 | pcs | 1 | 905334 | 905336 |
| | | | | | | pcs | 2 | 905344 | 905346 |
|  | Single gully with solid square frame w. 10 mm suitable for tiles | DN70 | vertical | 180 | 225/305 | pcs | 1 | 907404 | 907406 |
| | | | | | | pcs | 2 | 907414 | 907416 |
| | | DN100 | | 260x260 | 225/305 | pcs | 1 | 902644 | 902646 |
| | | | | | | pcs | 2 | 902654 | 902656 |
| | | DN150 | | 310 | 260/340 | pcs | 1 | 905354 | 905356 |
| | | | | | | pcs | 2 | 905364 | 905366 |
|  | Single gully with solid square frame w. 10 mm suitable for tiles | DN70 | horizontal | 180x180 | 205/185 | pcs | 1 | 907424 | 907426 |
| | | | | | | pcs | 2 | 907434 | 907436 |
| | | DN100 | | 260x260 | 250/226 | pcs | 1 | 902664 | 902666 |
| | | | | | | pcs | 2 | 902674 | 902676 |
| | | DN150 | | 310x310 | 330/310 | pcs | 1 | 905374 | 905376 |
| | | | | | | pcs | 2 | 905384 | 905386 |
|  | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | vertical | 218x218 | 245/325 | pcs | 1 | 907104 | 907106 |
| | | | | | | pcs | 2 | 907124 | 907126 |
| | | DN100 | | 260x260 | 245/325 | pcs | 1 | 902124 | 902126 |
| | | | | | | pcs | 2 | 902144 | 902146 |
| | | DN150 | | 345x345 | 350/330 | pcs | 1 | 905394 | 905396 |
| | | | | | | pcs | 2 | 905404 | 905406 |
|  | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | horizontal | 218x218 | 235/205 | pcs | 1 | 907164 | 907166 |
| | | | | | | pcs | 2 | 907184 | 907186 |
| | | DN100 | | 260x260 | 270/246 | pcs | 1 | 902264 | 902266 |
| | | | | | | pcs | 2 | 902304 | 902306 |
| | | DN150 | | 345x345 | 350/330 | pcs | 1 | 905414 | 905416 |
| | | | | | | pcs | 2 | 905424 | 905426 |

STANDARD






R'0200.141 VDR



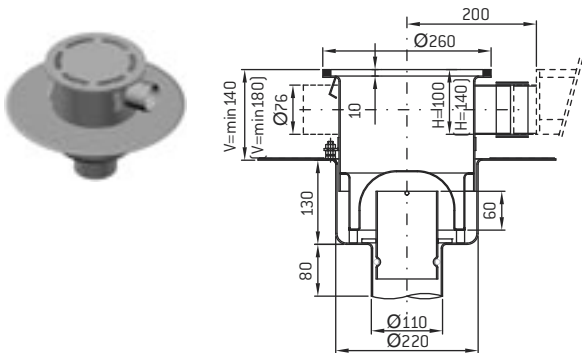
R'0200.141 HDR

HYGIENIC HEAVY - DUTY CHANNELS MEA R 5200

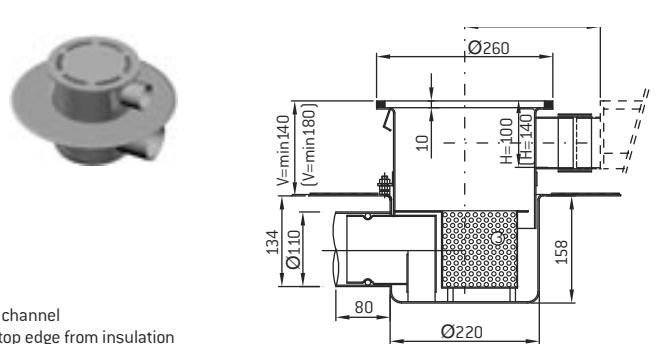
3 TOP PART FOR 2-PART WITH CONNECTION FOR SLOTTED CHANNEL

| Scheme | Description | Outlet | | Dimensions | | Units | PCS connection channels | Order No. | |
|---|--|----------|----------|------------------|-------------|-------|-------------------------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Top part for heavy loading gully with solid round frame w. 10 mm suitable for all epoxy and concrete floors | DN70 | | 180 | 250 | pcs | 1 | 907304 | 907306 |
| | | | | | 250 | pcs | 2 | 907324 | 907326 |
| | | | | | 350 | pcs | 1 | 907444 | 907446 |
| | | | | | 350 | pcs | 2 | 907454 | 907456 |
| | | DN100 | | 260 | 250 | pcs | 1 | 902484 | 902486 |
| | | | | | 250 | pcs | 2 | 902504 | 902506 |
| | | | | | 350 | pcs | 1 | 902684 | 902686 |
| | | | | | 350 | pcs | 2 | 902514 | 902516 |
| | | DN150 | | 310 | 250 | pcs | 1 | 905464 | 905466 |
| | | | | | 250 | pcs | 2 | 905474 | 905476 |
| | | | | | 350 | pcs | 1 | 905484 | 905486 |
| | | | | | 350 | pcs | 2 | 905494 | 905496 |
|  | Top part for heavy loading gully with solid square frame w. 10 mm suitable for tiles | DN70 | | 180x180 | 250 | pcs | 1 | 907464 | 907466 |
| | | | | | 250 | pcs | 2 | 907474 | 907476 |
| | | | | | 350 | pcs | 1 | 907484 | 907486 |
| | | | | | 350 | pcs | 2 | 907497 | 907496 |
| | | DN100 | | 260x260 | 250 | pcs | 1 | 902694 | 902696 |
| | | | | | 250 | pcs | 2 | 902704 | 902706 |
| | | | | | 350 | pcs | 1 | 902714 | 902716 |
| | | | | | 350 | pcs | 2 | 902724 | 902726 |
| | | DN150 | | 310x310 | 250 | pcs | 1 | 905504 | 905506 |
| | | | | | 250 | pcs | 2 | 905514 | 905516 |
| | | | | | 350 | pcs | 1 | 905524 | 905526 |
| | | | | | 350 | pcs | 2 | 905534 | 905536 |
|  | Top part for heavy loading gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | | 218x218 | 250 | pcs | 1 | 907314 | 907316 |
| | | | | | 250 | pcs | 2 | 907334 | 907336 |
| | | | | | 350 | pcs | 1 | 907504 | 907506 |
| | | | | | 350 | pcs | 2 | 907514 | 907516 |
| | | DN100 | | 266x266 | 250 | pcs | 1 | 902494 | 902496 |
| | | | | | 250 | pcs | 2 | 902524 | 902526 |
| | | | | | 350 | pcs | 1 | 902734 | 902736 |
| | | | | | 350 | pcs | 2 | 902744 | 902746 |
| | | DN150 | | 345x345 | 250 | pcs | 1 | 905544 | 905546 |
| | | | | | 250 | pcs | 2 | 905554 | 905556 |
| | | | | | 350 | pcs | 1 | 905564 | 905566 |
| | | | | | 350 | pcs | 2 | 905574 | 905576 |

STANDARD



R'0200.241 VDR






R'0200.241 HDR




H = Height of channel
V = distance top edge from insulation

HYGIENIC HEAVY - DUTY CHANNELS MEA R 5200





3 LOWER PART WITH FLANGE FOR CONNECTION TO WATERPROOFING MEMBRANE

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|---|-----------------------------|----------|------------|------------------|--------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | | DN70 | vertical | 293 | 110/190 | 2,5 | pcs | 907074 | 907076 |
| | | DN100 | | 460 | 130/210 | 3,0 | pcs | 902094 | 902096 |
| | | DN150 | | 460 | 130/210 | 6,0 | pcs | 905084 | 905086 |
|  | | DN70 | horizontal | 293 | 138/118 | 2,4 | pcs | 907084 | 907086 |
| | | DN100 | | 460 | 158/134 | 2,9 | pcs | 902104 | 902106 |
| | | DN150 | | 460 | 217/196 | 5,85 | pcs | 905094 | 905096 |
|  | screw flange for insulation | DN70 | | | | | pcs | 990037 | 990037 |
| | | DN100 | | | | | pcs | 990003 | 990003 |
| | | DN150 | | | | | pcs | 990035 | 990035 |

4 GRATINGS FOR SINGLE GULLIES

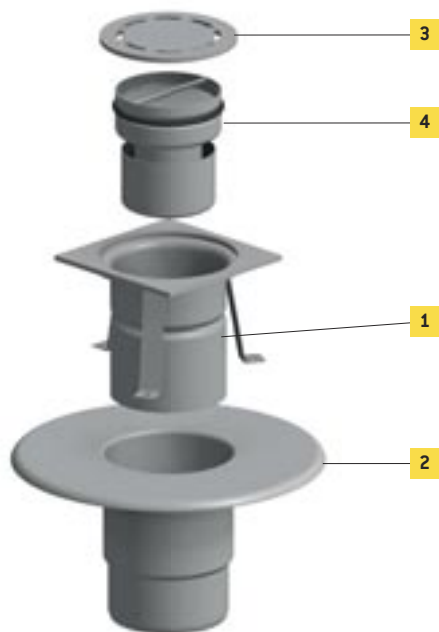
| Scheme | Description | Outlet | | Dimensions | | Units | Order No. | |
|---|-----------------------------------|----------|----------|--------------|-------------|-------|-----------|--------|
| | | Diameter | Position | Outside [mm] | Height [mm] | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | | DN70 | | 160 | 6 | pcs | 907254 | 907256 |
| | | DN100 | | 235 | 10 | pcs | 902394 | 902396 |
| | | DN150 | | 280 | 10 | pcs | 905174 | 905176 |
|  | Antislip mesh gratings. 25x25 mm. | DN70 | | 175x175 | 30 | pcs | 907274 | 907276 |
| | | DN100 | | 240x240 | 30 | pcs | 902464 | 902466 |
| | | DN150 | | 300x300 | 30 | pcs | 905214 | 905216 |
|  | Rib grating 30/5 mm | DN70 | | 175x175 | 30 | pcs | 907394 | 907396 |
| | | DN100 | | 240x240 | 30 | pcs | 902444 | 902446 |
| | | DN150 | | 300x300 | 30 | pcs | 905194 | 905196 |

5 ACCESSORIES FOR GULLIES

| Scheme | Description | Outlet | | Units | Order No. | |
|---|--|----------|------------|-------|-----------|--------|
| | | Diameter | Position | | Ss grade | |
| | | | | | 304 | 316 |
|  | Slotted basket for waste for vertical gully | DN70 | vertical | pcs | 907194 | 907196 |
| | | DN100 | | pcs | 902314 | 902316 |
| | | DN150 | | pcs | 905124 | 905126 |
|  | Slotted basket for waste for horizontal Outlet | DN70 | horizontal | pcs | 907224 | 907226 |
| | | DN100 | | pcs | 902364 | 902366 |
| | | DN150 | | pcs | 905144 | 905146 |
|  | Siphon for vertical Outlet | DN70 | vertical | pcs | 907234 | 907236 |
| | | DN100 | | pcs | 902374 | 902376 |
| | | DN150 | | pcs | 905154 | 905156 |
|  | Siphon for horizontal Outlet | DN70 | horizontal | pcs | 907244 | 907246 |
| | | DN100 | | pcs | 902384 | 902386 |
| | | DN150 | | pcs | 905164 | 905166 |

SINGLE GULLIES DN100 COMPACT

gully single 1-part

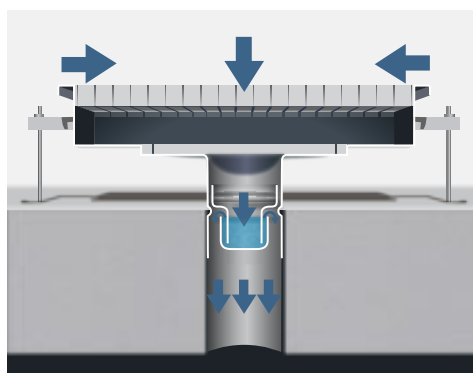


DESCRIPTION

Compact floor gully system R'0100 with inverted siphon and integrated grating. Suitable for installations with limited height. The inverted siphon limits the amount of water flowing into the drainage system and helps prevent flooding. The insulation flange prevents water penetration into the construction. Can be used separately with perforated cover or with box channels R'2100 or stainless steel channels R'7100 Compact.

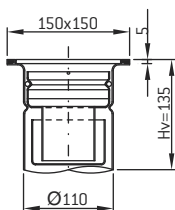
APPLICATION

Technical facilities, gastronomy, maintenance

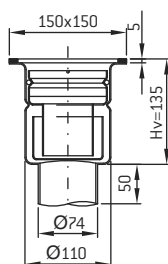


1 BODY GULLIES DN100

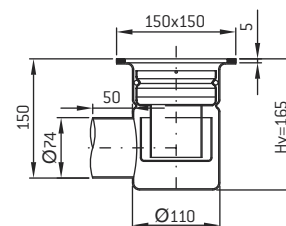
| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|--|----------|------------|------------------|------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body/Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | 1-part Compact gully with frame w. 6 mm suitable for tiles, all epoxy and concrete floors | DN70 | vertical | 150x150 | 135/185 | 1,1 | pcs | 901714 | 901716 |
| | | DN100 | vertical | 150x150 | 135 | 1,2 | pcs | 901014 | 901016 |
| | Single gully with square frame for mesh or rib grating. The edge can be modified to suit floor surface and loading class | DN70 | horizontal | 150x150 | 135/120 | 1,0 | pcs | 901744 | 901746 |
| | | DN70 | vertical | 200x200 | 155/205 | 1,6 | pcs | 901724 | 901726 |
| | | DN100 | vertical | 200x200 | 165 | 1,7 | pcs | 901024 | 901026 |
| | | DN70 | horizontal | 200x200 | 160/145 | 1,5 | pcs | 901754 | 901756 |



R'0100.101 VDR



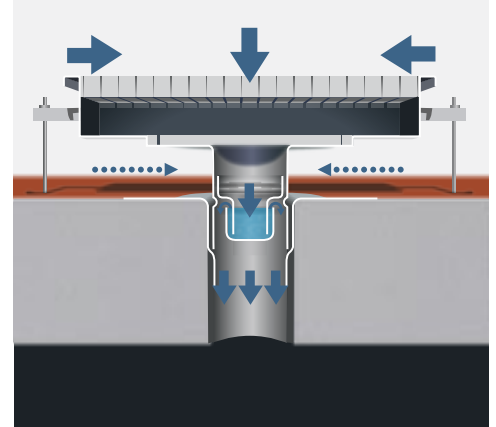
R'0100.107 VDR





R'0100.107 HDR

SINGLE GULLIES DN100 COMPACT

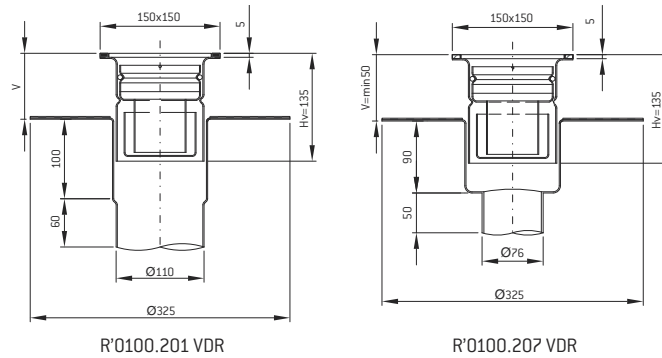
lower part for 2 part gully



2 SPODNÍ DÍL S LÍMCEM PRO NAPOJENÍ HYDROIZOLACE *





| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|---|--|----------|----------|------------------|--------------------------------|---------------------------------------|-------|---------------|---------------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
|  | Lower part with flange for connection to glued or welded insulation. Connection requires an additional screw flange. | DN70 | vertical | | | 1,6 | pcs | 901774 | 901776 |
| | | DN100 | | | | | | 1,7 | 901044 |
|  | screw flange for insulation | | | | | | pcs | 990030 | 990030 |

* only for vertical gullies DN100





Accessories for gullies

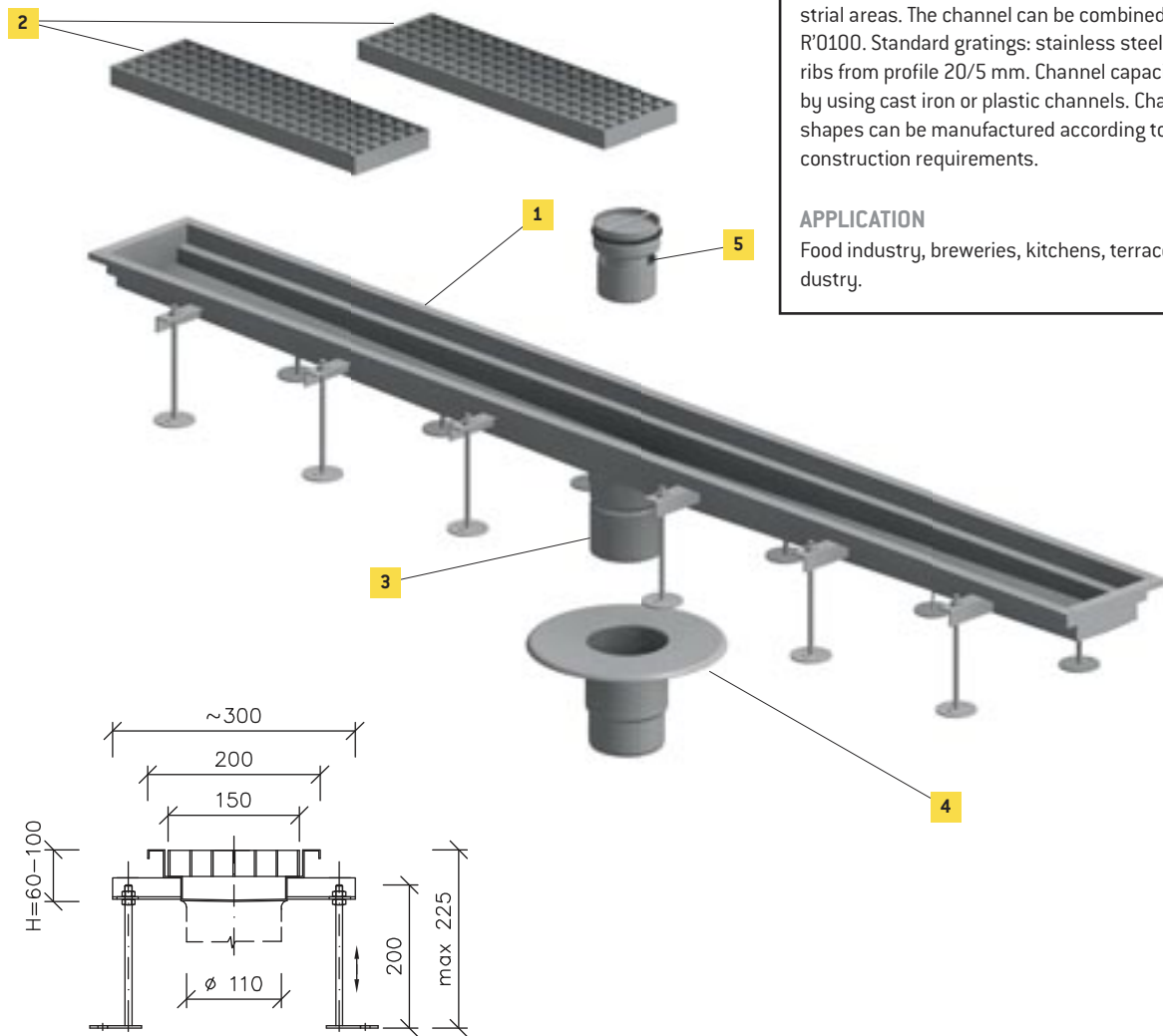
3 GRATINGS FOR SINGLE GULLIES

| Scheme | Description | Outlet | | Dimensions | | Units | Order No. | |
|---|---|----------|----------|--------------|-------------|-------|---------------|---------------|
| | | Diameter | Position | Outside [mm] | Height [mm] | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Round slotted cover | | | 130 | 5 | pcs | 901084 | 901086 |
|  | Round slotted cover with cross slots | | | 130 | 5 | pcs | 901144 | 901146 |
|  | Mesh grating 23x23 mm with antislip surface | | | 155x155 | 30 | pcs | 901134 | 901136 |
|  | Rib grating 30/5 mm | | | 155x155 | 30 | pcs | 901124 | 901126 |

4 ACCESSORIES FOR GULLIES

| Scheme | Description | Units | Order No. | |
|---|--------------------------|-------|---------------|---------------|
| | | | Ss grade | |
| | | | 304 | 316 |
|  | Removable trap with seal | pcs | 901074 | 901076 |
|  | Removable strainer | pcs | 901064 | 901066 |

TRAY CHANNEL MEA R 2100




DESCRIPTION
 Universal channel for simple drainage solutions with high variability. Suitable for terraces, driveways, boiler rooms and industrial areas. The channel can be combined with Compact gully R'0100. Standard gratings: stainless steel mesh 23x23 mm or ribs from profile 20/5 mm. Channel capacity can be increased by using cast iron or plastic channels. Channel lengths and shapes can be manufactured according to technological or construction requirements.



APPLICATION
 Food industry, breweries, kitchens, terraces, chemical industry.

COMPACT

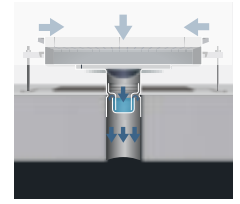
1 CHANNEL

| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|-----------------------------|--------------|-------|-------------|-------|-----------|--------|
| | | Construction | Clear | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Tray channel MEA R2100 open | 200 | 150 | 60-180 | m | 921014 | 921016 |

2 GRATINGS FOR CHANNEL MEA R 5200

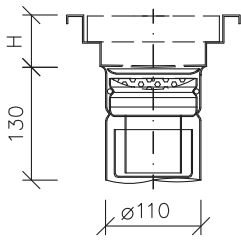
| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|-----------------------------|---------|------------------|-------------|-------|-----------|--------|
| | | grating | for channel [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Mesh 25x23 mm | 150 | 200 | 30 | m | 923014 | 923016 |
|  | Transverse flat bar 30/5 mm | 150 | 200 | 30 | m | 923304 | 923306 |

TRAY CHANNEL MEA R 2100

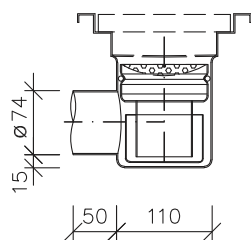


3 BODY GULLIES FOR CHANNEL MEA R2100

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|----------------------|----------|------------|------------------|--------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | 1-part Compact gully | DN70 | vertical | 110 | 130/180 | 1,6 | pcs | 901734 | 901736 |
| | | DN100 | | 110 | 130 | 1,7 | pcs | 901034 | 901036 |
| | 1-part Compact gully | DN70 | horizontal | 110 | 130/115 | 1,5 | pcs | 901764 | 901766 |

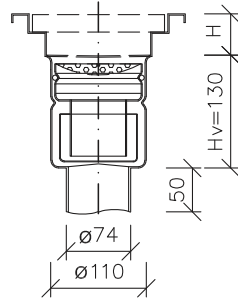


R'0100.161 VDR

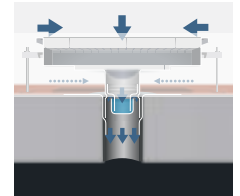


Hv ... Height gullies

R'0100.167 HDR



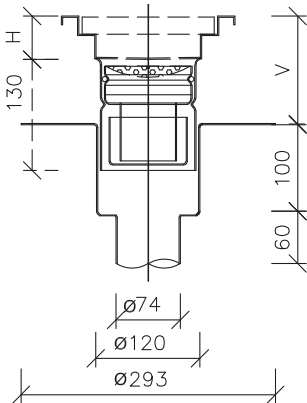
R'0100.167 VDR



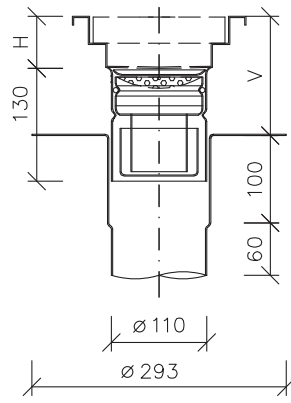
4 LOWER PART WITH FLANGE FOR CONNECTION WATERPROOFING MEMBRANE *

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|---|----------|----------|------------------|--------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | Lower part with flange for connection insulation glued or welded. Connection requires an additional screw flange. | DN70 | vertical | | | 1,6 | pcs | 901774 | 901776 |
| | | DN100 | | | | 1,7 | pcs | 901044 | 901046 |
| | screw flange for insulation | | | | | | pcs | 990030 | 990030 |

* only for vertical gullies DN100

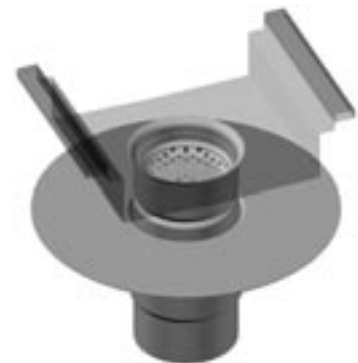


R'0100.267 VDR



R'0100.261 VDR

V = distance between floor and insulation
Hv = Height gullies










5 ACCESSORIES FOR GULLIES


| | | | | |
|--|--------------------------|-----|--------|--------|
| | Removable trap with seal | pcs | 901074 | 901076 |
| | Removable strainer | pcs | 901064 | 901066 |

TRAY CHANNEL MEA R 2100

EDGE MODIFICATIONS

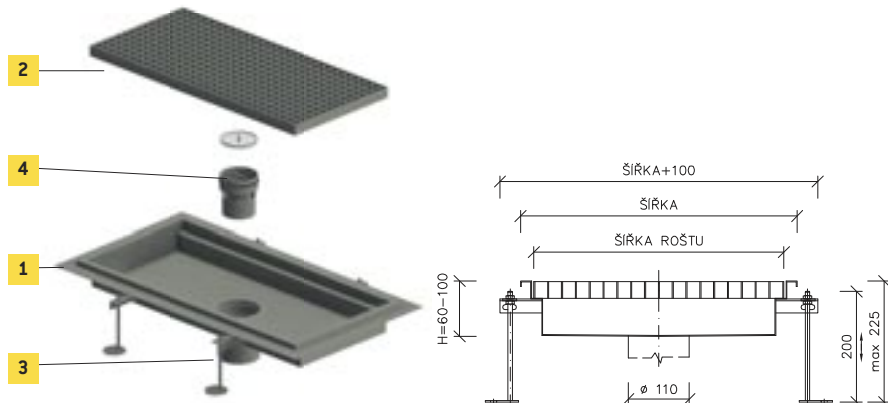
| | | |
|---|---|-----------------|
|  | STANDARD edge without filling | standard |
|  | Edge without filling with flange around channel for tiles | 990001 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loadingzátěž | 990005 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and channellu | 990021 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and slotted channel edge | 990022 |
|  | STANDARD reinforced with extra strong glass fibre filling for heavy loading and additional angle | 990012 |
|  | Vinyl-Clip frame for vinyl floors | 990011 |

ANGLE CONNECTION CHANNEL

| | | |
|---|----------------------------------|---------------|
|  | Corner connection of traychannel | 990013 |
|---|----------------------------------|---------------|

BOX CHANNELS MEA R 7100

Box channels



DESCRIPTION

The R'7100 box channels are used in combination with the R'0100 Compact gully system. These box channels offer a simple solution, easy installation and versatile application. The compact siphon with a strainer discharges only a limited amount of water into the drainage system. All water remains in the channel in the event of sudden congestion. In the sewerage, especially in the case of 2-part gullies, there is no possible penetration of return water into the structure through the collar for horizontal insulation.

APPLICATION

Gastronomy areas, HYGIENIC areas

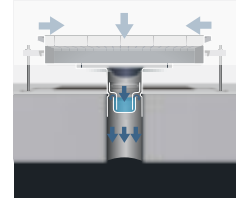
1 BOX CHANNELS

| Scheme | Description | Width | | Length [mm] | Height [mm] | Units | Order No. | |
|--------|---|--------------|--------------|-------------|-------------|-------|-----------|--------|
| | | Outside [mm] | Grating [mm] | | | | Ss grade | |
| | | | | | | | 304 | 316 |
| | Box channel for gastronomy areas with custom outlet position and height, available with Compact gully | 200 | 150 | 200 | 50-80 | pcs | 971014 | 971016 |
| | | | | 300 | | pcs | 971024 | 971026 |
| | | | | 400 | | pcs | 971034 | 971036 |
| | | | | 500 | | pcs | 971044 | 971046 |
| | | | | 600 | | pcs | 971054 | 971056 |
| | Box channel for gastronomy areas with custom outlet position and height, available with Compact gully | 300 | 250 | 300 | 50-80 | pcs | 971114 | 971116 |
| | | | | 400 | | pcs | 971124 | 971126 |
| | | | | 500 | | pcs | 971134 | 971136 |
| | | | | 600 | | pcs | 971144 | 971146 |
| | | | | 700 | | pcs | 971154 | 971156 |
| | | | | 800 | | pcs | 971164 | 971166 |
| | | | | 900 | | pcs | 971174 | 971176 |
| | | | | 1000 | | pcs | 971184 | 971186 |
| | | | | 1200 | | pcs | 971194 | 971196 |

2 GRATINGS FOR BOX CHANNELS MEA R7100

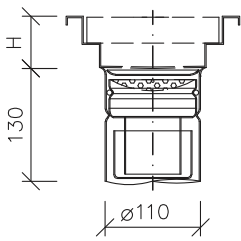
| Scheme | Description | Rošt | | Height [mm] | Units | Order No. | |
|--------|---|------------|-------------|-------------|-------|-----------|--------|
| | | Width [mm] | Length [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
| | Mesh grating 23x23 mm with antislip surface | 150 | 200 | 30 | pcs | 973654 | 973656 |
| | | | 300 | | pcs | 973664 | 973666 |
| | | | 400 | | pcs | 973674 | 973676 |
| | | | 500 | | pcs | 973684 | 973686 |
| | | | 600 | | pcs | 973694 | 973696 |
| | Mesh grating 23x23 mm with antislip surface | 250 | 300 | 30 | pcs | 973014 | 973016 |
| | | | 400 | | pcs | 973024 | 973026 |
| | | | 500 | | pcs | 973034 | 973036 |
| | | | 600 | | pcs | 973044 | 973046 |
| | | | 700 | | pcs | 973054 | 973056 |
| | | | 800 | | pcs | 973064 | 973066 |
| | | | 900 | | pcs | 973074 | 973076 |
| | | | 1000 | | pcs | 973084 | 973086 |
| | | | 1200 | | pcs | 973094 | 973096 |

BOX CHANNELS MEA R 7100

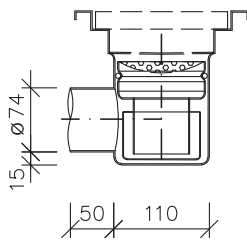


3 BODY GULLIES FOR VANU MEA R2100

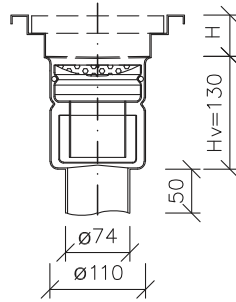
| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|----------------------|----------|------------|------------------|--------------------------------|---------------------------------------|-------|---------------|---------------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | 1-part Compact gully | DN70 | vertical | 110 | 130/180 | 1,6 | pcs | 901734 | 901736 |
| | | DN100 | | 110 | 130 | 1,7 | pcs | 901034 | 901036 |
| | 1-part Compact gully | DN70 | horizontal | 110 | 130/115 | 1,5 | pcs | 901764 | 901766 |



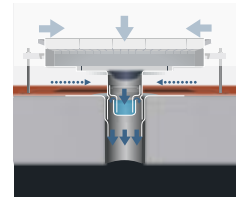
R'0100.161 VDR



R'0100.167 HDR



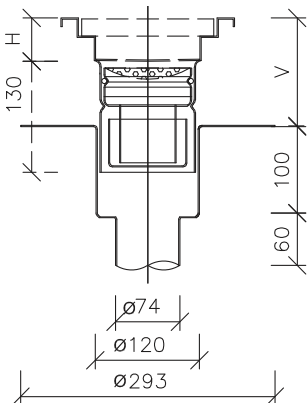
R'0100.167 VDR



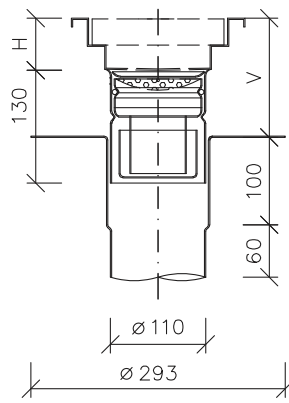
3 LOWER PART WITH FLANGE FOR CONNECTION INSULATION *

| | | | | | | | |
|--|---|-------|----------|-----|-----|---------------|---------------|
| | Lower part with flange for connection insulation glued or welded. Connection requires an additional screw flange. | DN70 | vertical | 1,6 | pcs | 901774 | 901776 |
| | | DN100 | | 1,7 | pcs | 901044 | 901046 |
| | screw flange for insulation | | | | pcs | 990030 | 990030 |

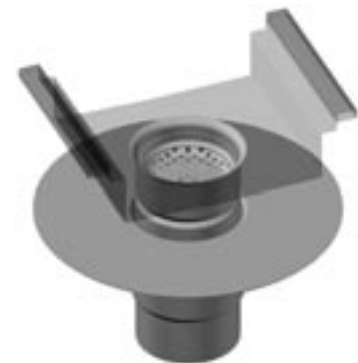
* only for vertical gullies DN100



R'0100.267 VDR



R'0100.261 VDR










4 ACCESSORIES FOR GULLIES

| | | | | |
|--|--------------------------|-----|---------------|---------------|
| | Removable trap with seal | pcs | 901074 | 901076 |
| | Removable strainer | pcs | 901064 | 901066 |

NEREZOVÉ PODLAHOVÉ VANY MEA R 7100

EDGE MODIFICATIONS

| | | |
|---|---|-----------------|
|  | STANDARD edge without filling | standard |
|  | Edge without filling with flange around channel for tiles | 990001 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading <i>záťaž</i> | 990005 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and channel | 990021 |
|  | STANDARD edge reinforced with extra strong glass fibre filling for heavy loading and slotted channel edge | 990022 |
|  | STANDARD reinforced with extra strong glass fibre filling for heavy loading and additional angle | 990012 |
|  | Vinyl-Clip frame for vinyl floors | 990011 |

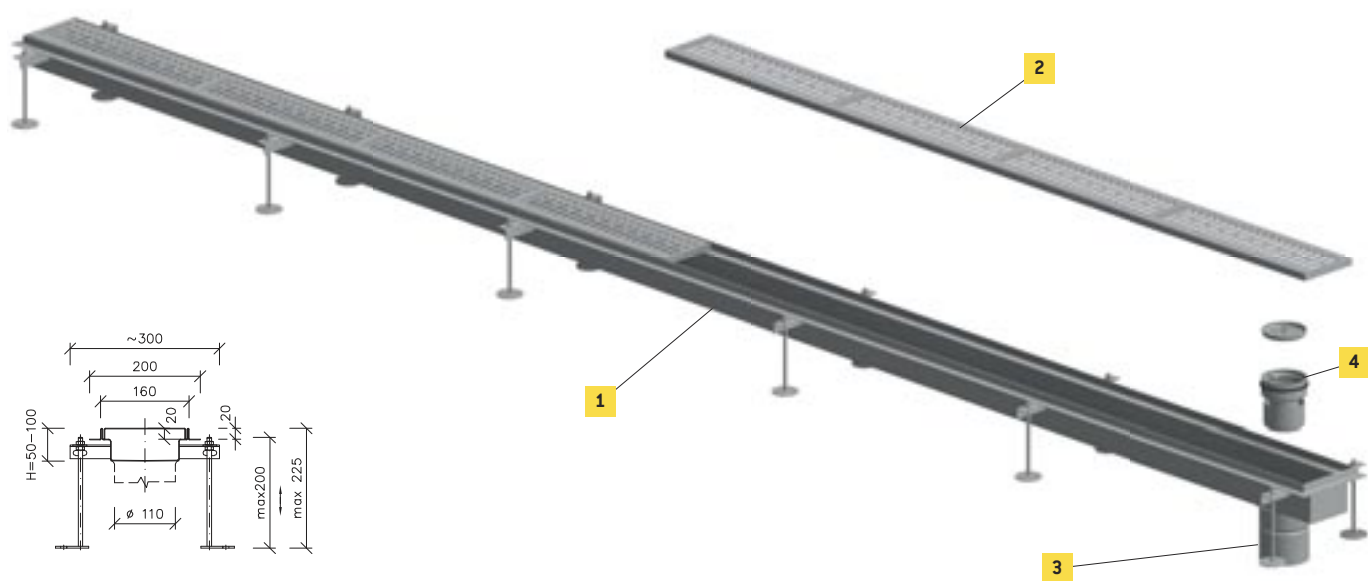
HYGIENE SWIMMING POOL AND TERRACE CHANNELS MEA R 8100

DESCRIPTION

Channel suitable for terraces, HYGIENIC areas or places with reduced construction height. The thin 3 mm edge and light-weight design grating form an inconspicuous part of floor drainage with sufficient hydraulic capacity. Steel 304 or for HYGIENE areas 316L grade.

APPLICATION

Terraces, public showers, saunas, swimming pool



COMPACT


1 CHANNEL

| Scheme | Description | Width | | Dimensions | Height [mm] | Units | Order No. | |
|---|---|---------|-------|------------------|-------------|-------|---------------|---------------|
| | | Outside | Clear | Gully frame [mm] | | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Channel with edge 3 mm with HYGIENE slotted grating | 160 | 120 | 110 | 50-100 | m | 921044 | 921046 |

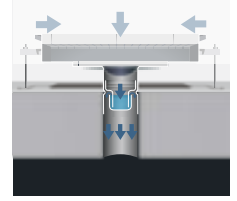
2 GRATINGS FOR CHANNEL MEA R8100

| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|---|------------------------------------|---------|------------------|-------------|-------|---------------|---------------|
| | | Grating | for channel [mm] | | | Ss grade | |
| | | | | | | 304 | 316 |
|  | Slotted grating transverse grooves | 150 | 160/200 | 20 | m | 923044 | 923046 |
|  | Slotted grating squares 8x8 mm | 150 | 160/200 | 20 | m | 923064 | 923066 |

ANGLE CONNECTION CHANNEL

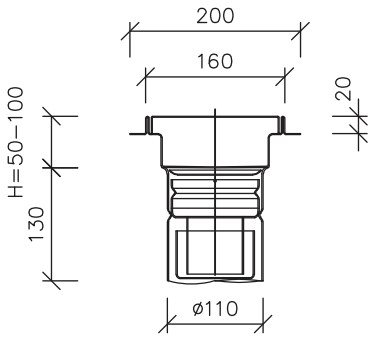
| | | |
|---|----------------------------------|---------------|
|  | Corner connection of traychannel | 990013 |
|---|----------------------------------|---------------|

HYGIENE SWIMMING POOL AND TERRACE CHANNELS MEA R 8100



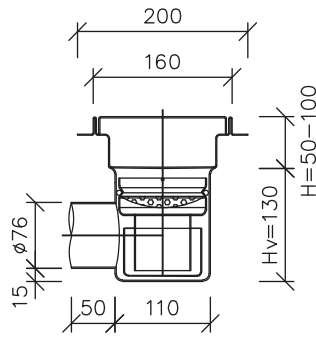
3 BODY GULLIES FOR CHANNEL MEA R2100

| Scheme | Description | Outlet | | Dimensions | | Hydraulic capacity incl. siphon [l/s] | Units | Order No. | |
|--------|----------------------|----------|------------|------------------|--------------------------------|---------------------------------------|-------|-----------|--------|
| | | Diameter | Position | Gully frame [mm] | Height body / Outlet pipe [mm] | | | Ss grade | |
| | | | | | | | | 304 | 316 |
| | 1-part Compact gully | DN70 | vertical | 110 | 130/180 | 1,6 | pcs | 901734 | 901736 |
| | | DN100 | | 110 | 130 | 1,7 | pcs | 901034 | 901036 |
| | 1-part Compact gully | DN70 | horizontal | 110 | 130/115 | 1,5 | pcs | 901764 | 901766 |

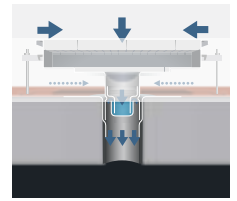
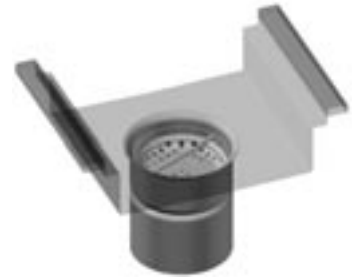


R'0100.161 VDR

Hv = Height gullies



R'0100.167 HDR

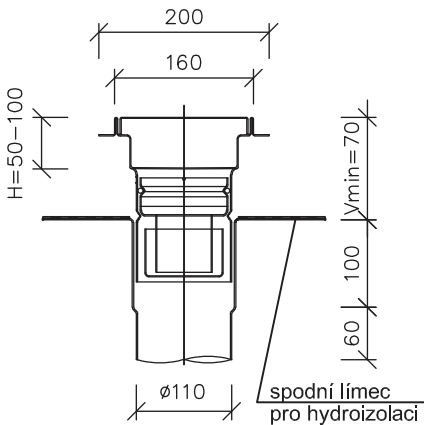


COMPACT

3 LOWER PART WITH FLANGE FOR CONNECTION INSULATION *

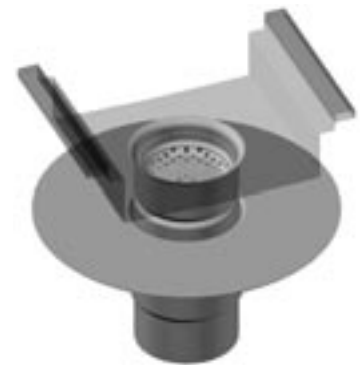
| | | | | | | | |
|--|--|-------|----------|-----|-----|--------|--------|
| | Lower part with flange for connection insulation glued or welded. Connection requires an additional screw flange.. | DN70 | vertical | 1,6 | pcs | 901774 | 901776 |
| | | DN100 | | 1,7 | pcs | 901044 | 901046 |
| | screw flange for insulation | | | | pcs | 990030 | 990030 |

* only for vertical gullies DN100



R'0100.261 VDR

V = distance between floor and insulation
Hv = Height gullies



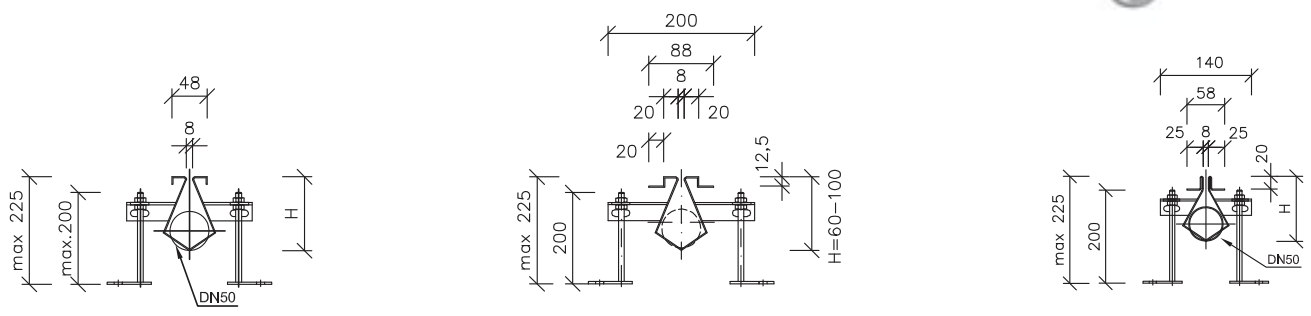
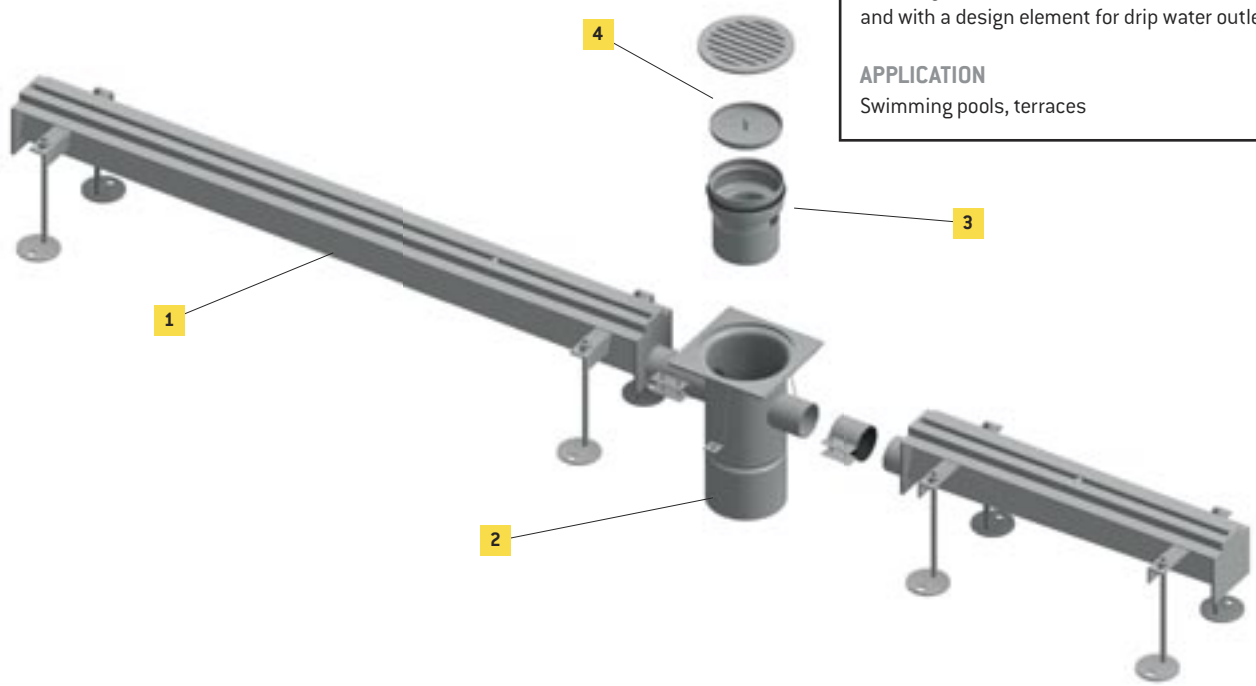
4 ACCESSORIES FOR GULLIES

| | | | | |
|--|--------------------------|-----|--------|--------|
| | Removable trap with seal | pcs | 901074 | 901076 |
| | Removable strainer | pcs | 901064 | 901066 |

HYGIENE SWIMMING POOL SLOTTED CHANNELS MEA R 4100

DESCRIPTION
 Slotted channels with a gap of less than 8 mm, it is mainly intended to be walkable with bare feet. Safe and with a design element for drip water outlet.

APPLICATION
 Swimming pools, terraces



1 CHANNEL

| Scheme | Description | Width | | Height [mm] | Units | Order No. | |
|--------|---|---------|------------------|-------------|-------|---------------|---------------|
| | | Outside | Width Slots [mm] | | | 304 | 316 |
| | Slotted channel SAFE, Width Slots 8 mm | 48 | 8 | 50-100 | m | 942014 | 942016 |
| | Slotted channel SAFE2, Width Slots 8 mm with edge 3 mm and flange for tiles | 14 | 8 | 60-100 | m | 942044 | 942046 |
| | Slotted channel SAFE without flange/with flange for tiles | 48 | 8 | 60-100 | m | 942054 | 942056 |



ANGLE CONNECTION OF SLOTTED CHANNEL

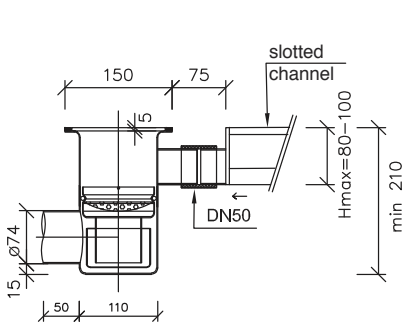
| | | | | | | | |
|--|--------------------------------------|--|--|--|--|--|---------------|
| | Corner connection of slotted channel | | | | | | 990014 |
|--|--------------------------------------|--|--|--|--|--|---------------|

COMPACT

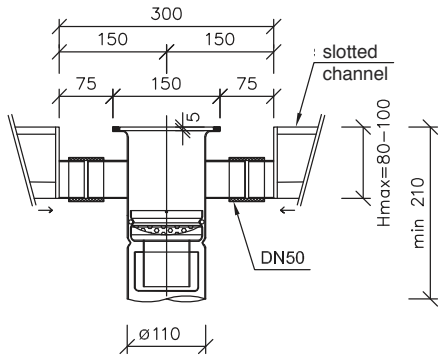
HYGIENE SWIMMING POOL SLOTTED CHANNELS MEA R 4100

2 1-PART GULLY SINGLE

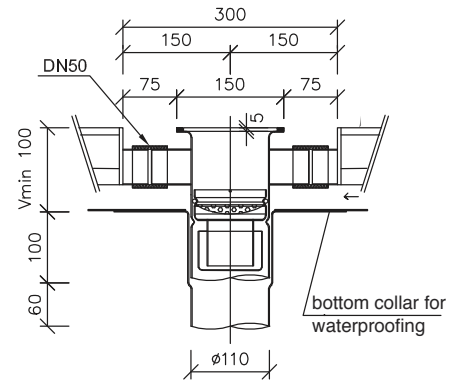
| Scheme | Description | Outlet | | Dimensions | | Height [mm] | Units | PCS connection channels | Order No. | |
|---|---|----------|------------|------------------|----------|-------------|-------|-------------------------|---------------|--|
| | | Diameter | Position | Gully frame [mm] | Ss grade | | | | | |
| | | | | | 304 | | | | 316 | |
|  | Single gully with connection on channel with square frame w. 6 mm | DN70 | horizontal | 150x150 | 210 | pcs | 1 | 901154 | 901156 | |
| | | | | | | pcs | 2 | 901174 | 901176 | |
|  | | DN100 | vertical | 150x150 | 210 | pcs | 1 | 901104 | 901106 | |
| | | | | | | pcs | 2 | 901114 | 901116 | |



R'0100.147 HDR



R'0100.141 VDR



R'0100.241 VDR


COMPACT

2 LOWER PART WITH FLANGE FOR CONNECTION INSULATION *



| | | | | | | |
|---|--|-------|----------|-----|---------------|---------------|
|  | Lower part with flange for connection insulation glued or welded. Connection requires an additional screw flange.. | DN70 | vertical | pcs | 901774 | 901776 |
| | | DN100 | | pcs | 901044 | 901046 |
|  | screw flange for insulation | | | pcs | 990030 | 990030 |

Accessories for gullies

3 GRATINGS FOR GULLIES

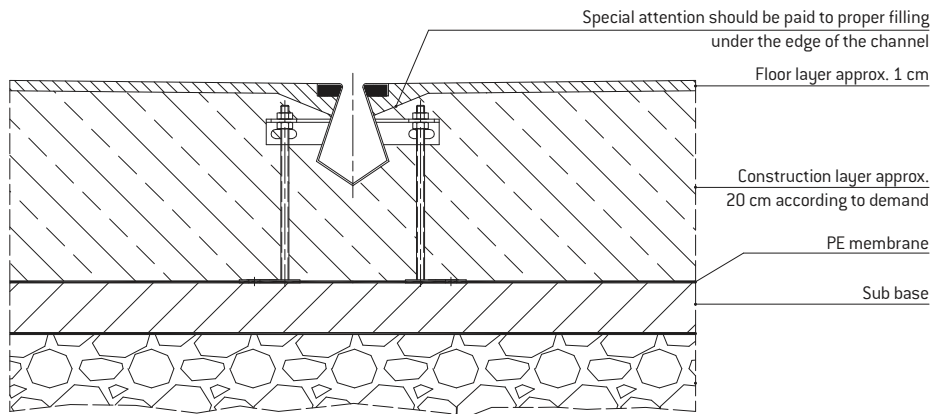
| Scheme | Description | Outlet | | Dimensions | | Units | Order No. | |
|---|-----------------------------|----------|----------|--------------|-------------|-------|---------------|---------------|
| | | Diameter | Position | Outside [mm] | Height [mm] | | Ss grade | |
| | | | | | | | 304 | 316 |
|  | Round cover with transverse | | | 130 | 5 | pcs | 901144 | 901146 |

4 ACCESSORIES FOR GULLIES

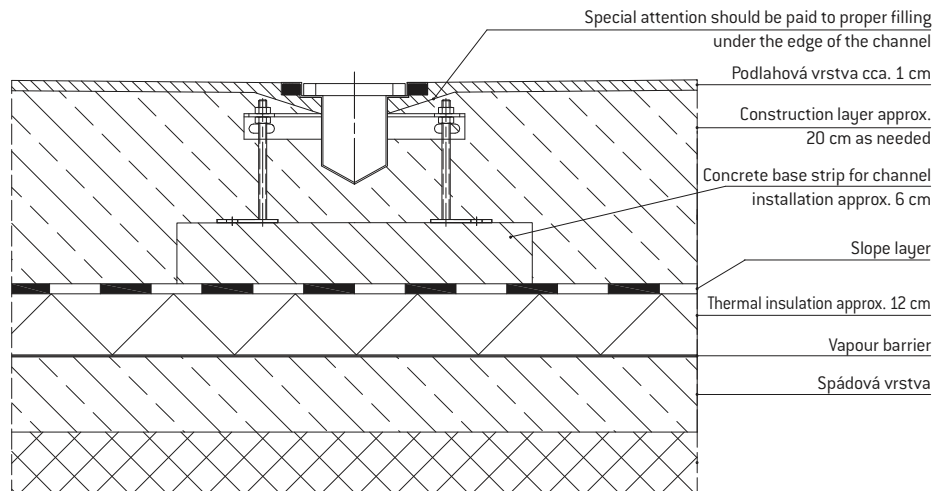
| | | | | |
|---|--------------------------|-----|---------------|---------------|
|  | Removable trap with seal | pcs | 901074 | 901076 |
|  | Removable strainer | pcs | 901064 | 901066 |

INSTALLATION EXAMPLES

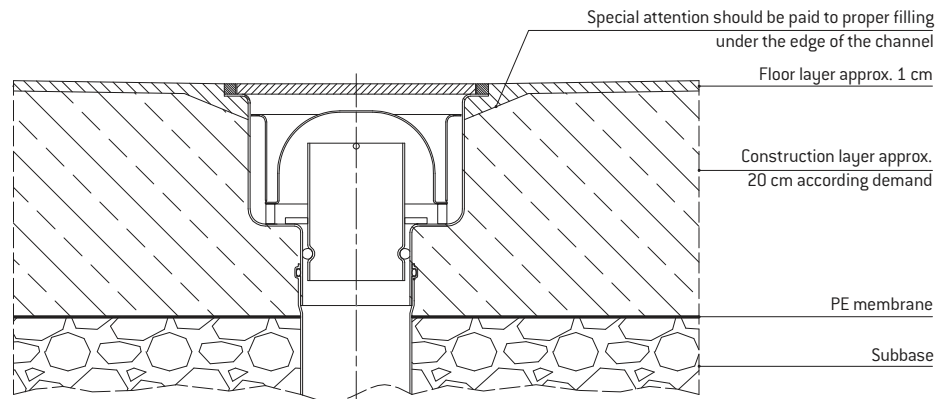
Ground floor
slotted channels placed on the underlying surface



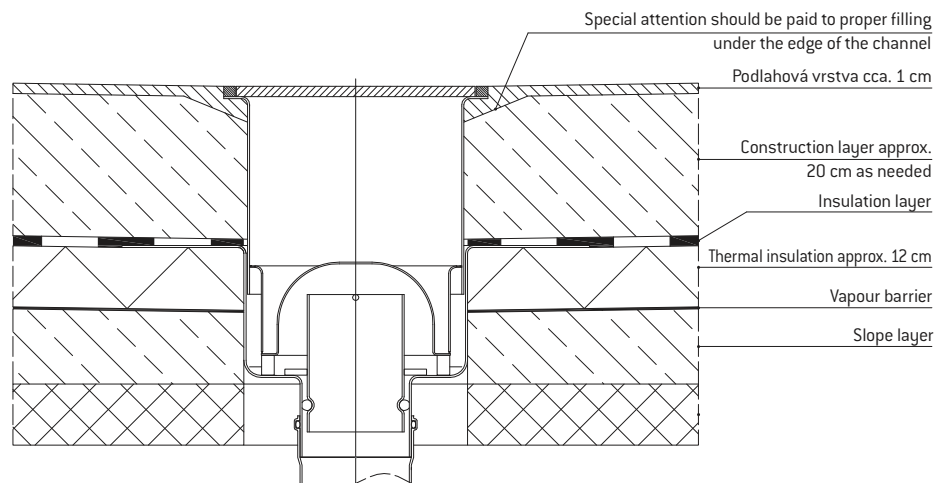
Upper floor
Box channel laid on a concrete base strip to protect the insulation layer



Ground floor
Single-part vertical gully



Upper floor
2-parts vertical gully with flange for horizontal insulation



IMPLEMENTATION GASTRONOMY



IMPLEMENTATION BEVERAGE PRODUCTION



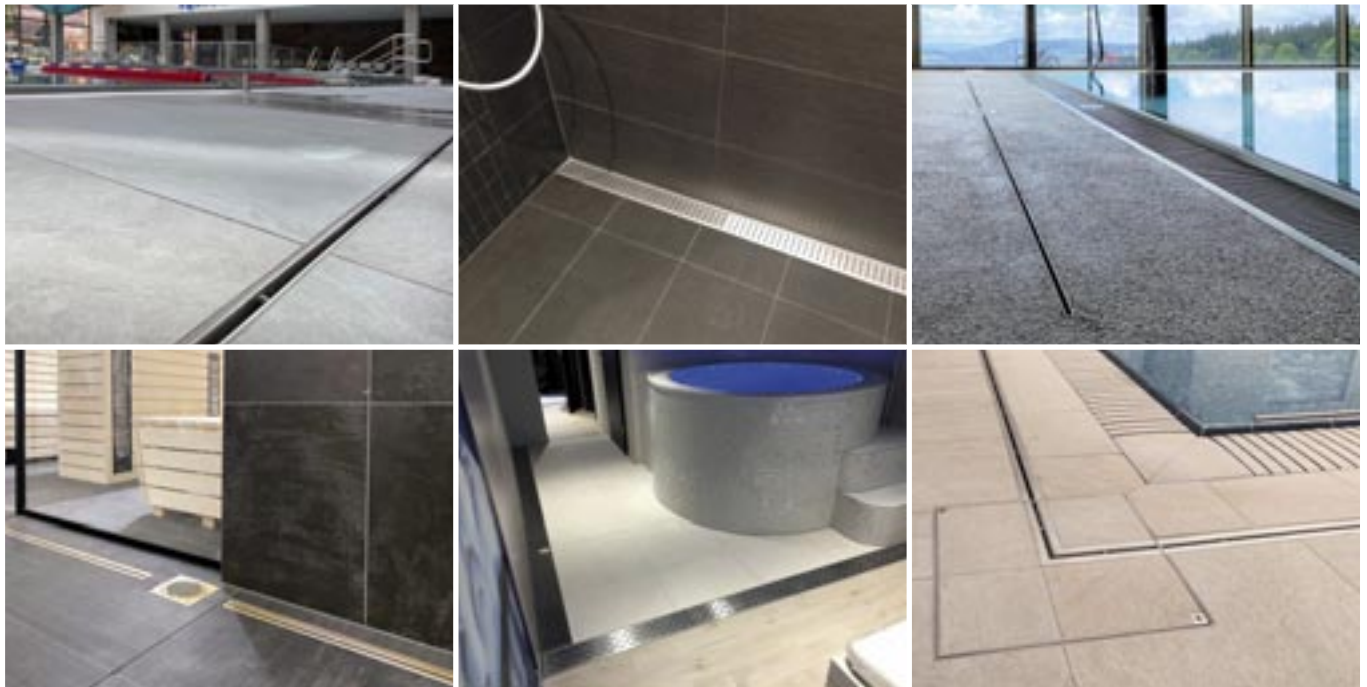
IMPLEMENTATION FOOD AREAS



IMPLEMENTATION FOOD PROCESSING AREAS



IMPLEMENTATION SWIMMING POOL AND HYGIENIC FACILITIES



IMPLEMENTATION PUBLIC CONSTRUCTION





BUILDING SUCCESS

ME A Water Management s.r.o.

Domažlická 1059/180

314 56

Plzeň

KARLOVY VARY

Jáchymovská 206/76
360 04

Tel.: 353 220 259

E-mail:

karlovy.vary@mea-odvodneni.cz

BRNO

Šumavská 15
602 00

Tel.: 702 269 284

E-mail:

brno@mea-odvodneni.cz

TURNOV

Žižkova 562
511 01

Tel.: 602 352 236

E-mail:

turnov@mea-odvodneni.cz

PRAHA

Strašnická 382/43
102 00

Tel.: 274 782 526

E-mail:

praha@mea-odvodneni.cz

STRAKONICE

Řepice 138
386 01

Tel.: 724 960 499

E-mail:

budejovice@mea-odvodneni.cz

DRIETOMA

Areál PDP
913 03

Tel.: +421 / 32 64 99 169

E-mail:

mea@mea.sk



www.mea-group.com