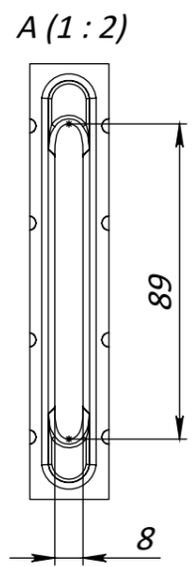
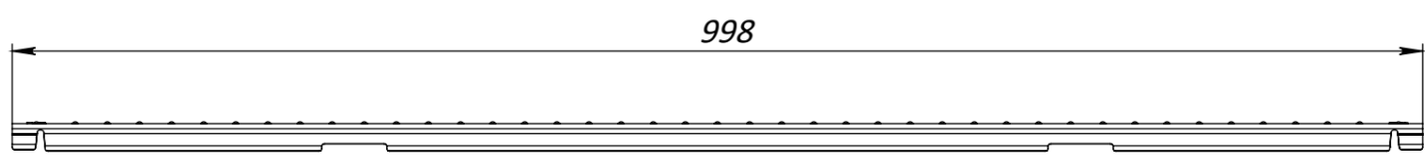
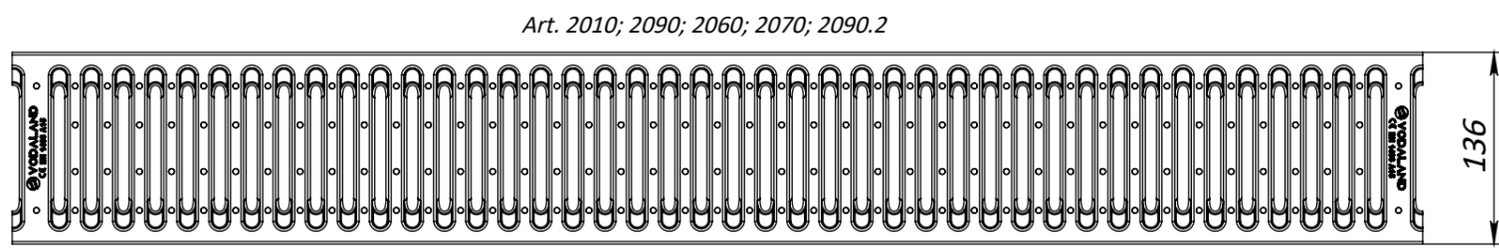
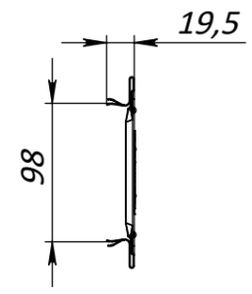
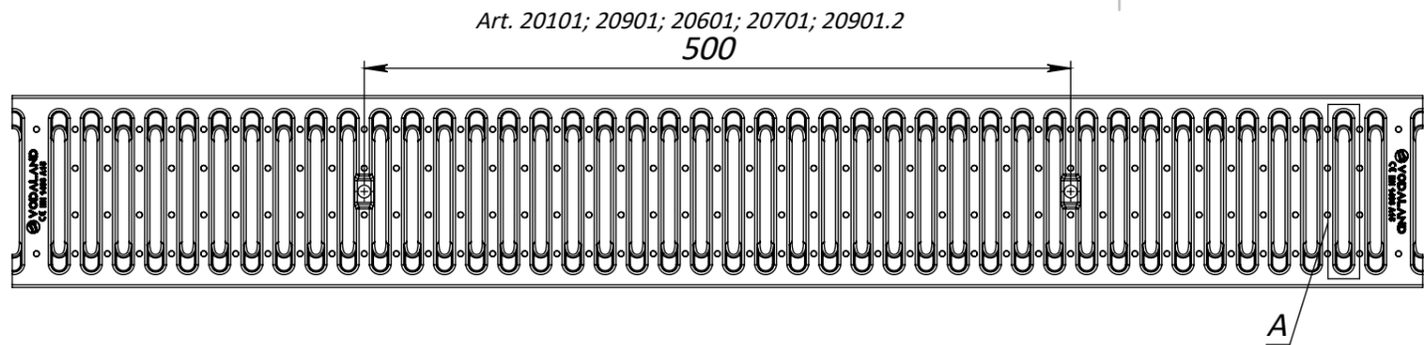


1. Dimensions for reference
2. Delivery and packaging are carried out in accordance with the terms of the contract
3. The manufacturer reserves the right, without notice to the consumer, to make changes to the design of the products for improvement of their technological and operational parameters, which will not affect the quality and properties of the product
4. Deviation of the actual weight of the nominal can be up to 10%.

No	Article	Name	Weight, kg
1	4000/125-1	Concrete Drain Channel Base DN100 H125 with plastic inserts C250	23,9
2	400009/125-1	Concrete Drain Channel Base DN100 H125 with plastic inserts vertical outlet 110 C250	23,3
3	400007/125-1	Concrete Drain Channel Base DN100 H125 with plastic inserts reinforced C250	24,7
4	40000907/125-1	Concrete Drain Channel Base DN100 H125 with plastic inserts vertical outlet 110 reinforced C250	24
5	400007/125-2	Concrete Drain Channel Base DN100 H125 with plastic inserts reinforced a high board C250	25,3
6	40000907/125-2	Concrete Drain Channel Base DN100 H125 with plastic inserts vertical outlet 110 reinforced a high board C250	24,6
7	4000079/125-1	Concrete Drain Channel Base DN100 H125 with plastic inserts reinforced stainless steel edge C250	24,7
8	400009079/125-1	Concrete Drain Channel Base DN100 H125 with plastic inserts vertical outlet 110 reinforced stainless steel edge C250	24
9	4000079/125-2	Concrete Drain Channel Base DN100 H125 with plastic inserts reinforced stainless steel edge a high board C250	25,3
10	400009079/125-2	Concrete Drain Channel Base DN100 H125 with plastic inserts vertical outlet 110 reinforced stainless steel edge a high board C250	24,6

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: ISO 2768 - C LINEAR: ANGULAR:			FINISH:	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION
DRAWN: Dyka CHK'D: Kyselytsia APPV'D: Pavlyshyn MFG: Q.A:				DATE: 12.06.2025	TITLE: Concrete Drain Channel Base DN100 H125 with plastic inserts C250	
MATERIAL: Concrete, Galvanized steel, Plastic				WEIGHT: kg	ARTICLE:	A3
				SCALE: 1:5	SHEET 1 OF 1	



Article	Name	Material	Weight, kg
20101	Galvanized steel grate Base DN100 slotted for fastener A15	Galvanized steel	1,19
20901	Stainless steel grate Base DN100 slotted for fastener A15	Stainless steel	1,19
20601	Copper grate Base DN100 slotted for fastener A15	Copper	1,65
20701	Brass grate Base DN100 slotted for fastener A15	Brass	1,93
20901.2	Stainless steel grate Base DN100 slotted for fastener A15 matte	Stainless steel matte	1,19
2010	Galvanized steel grate Base DN100 slotted A15	Galvanized steel	1,19
2090	Stainless steel grate Base DN100 slotted A15	Stainless steel	1,19
2060	Copper grate Base DN100 slotted A15	Copper	1,65
2070	Brass grate Base DN100 slotted A15	Brass	1,93
2090.2	Stainless steel grate Base DN100 slotted A15 matte	Stainless steel matte	1,19

1. Deviation of the actual weight of the nominal can be up to 12%
2. Area of water intake slots 306,16 sq cm

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: ISO 2768-c LINEAR: ANGULAR:		FINISH:		DO NOT SCALE DRAWING		REVISION	
DRAWN: PSM		SIGNATURE:		DATE: 07.08.24		TITLE:	
CHK'D: PMK		MFG:		Q.A:		ARTICLE:	
APPV'D:		MATERIAL:		WEIGHT: -		SCALE: 1:5	
LOAD class: A15		ARTICLE: A3		SHEET 1 OF 1			