

SIDE STREET DRAIN, OUTLET D110 WITH PLASTIC/STAINLESS STEEL/CAST IRON GRID

Made of PP and PS, stainless steel DIN 1.4301 and cast iron DIN 1691. Load capacity K3-300 kg and L15-1 500 kg. Temperature resistance up to 90°C, in the NEPTUNE float up to 70 °C, Tested in compliance with EN 1253.

- 💧 Flow rate (dry flap): 160-183 l/min
- 💧 Flow rate (water level): 98-104 l/min
- 💧 Flow rate (NEPTUNE): 76-80 l/min

PART NUMBER NAME	PACKAGING [pcs/pallet]	WEIGHT [kg/pcs]	ANTI-ODOUR PROTECTION
------------------	------------------------	-----------------	-----------------------

		324 S KVB 110 S	6/144	0,90	dry flap
		324 V KVB 110 V	6/144	0,92	water level
		324 X KVB 110 X	6/144	0,90	NEPTUNE float
		324 S N KVB 110 S N	6/144	0,98	dry flap
		324 V N KVB 110 V N	6/144	1,01	water level
		324 X N KVB 110 X N	6/144	1,00	NEPTUNE float
		324 S Li KVB 110 S Li	6/144	1,88	dry flap
		324 V Li KVB 110 V Li	6/144	1,90	water level
		324 X Li KVB 110 X Li	6/144	1,90	NEPTUNE float
		424 S KVB/L 110 S	1/48	1,14	dry flap
		424 V KVB/L 110 V	1/48	1,15	water level
		424 X KVB/L 110 X	1/48	1,14	NEPTUNE float
		424 S N KVB/L 110 S N	1/48	1,23	dry flap
		424 V N KVB/L 110 V N	1/48	1,29	water level
		424 X N KVB/L 110 X N	1/48	1,24	NEPTUNE float
		424 S Li KVB/L 110 S Li	1/48	2,13	dry flap
		424 V Li KVB/L 110 V Li	1/48	2,04	water level
		424 X Li KVB/L 110 X Li	1/48	2,02	NEPTUNE float