

FISH SCALE INTERCEPTOR



+



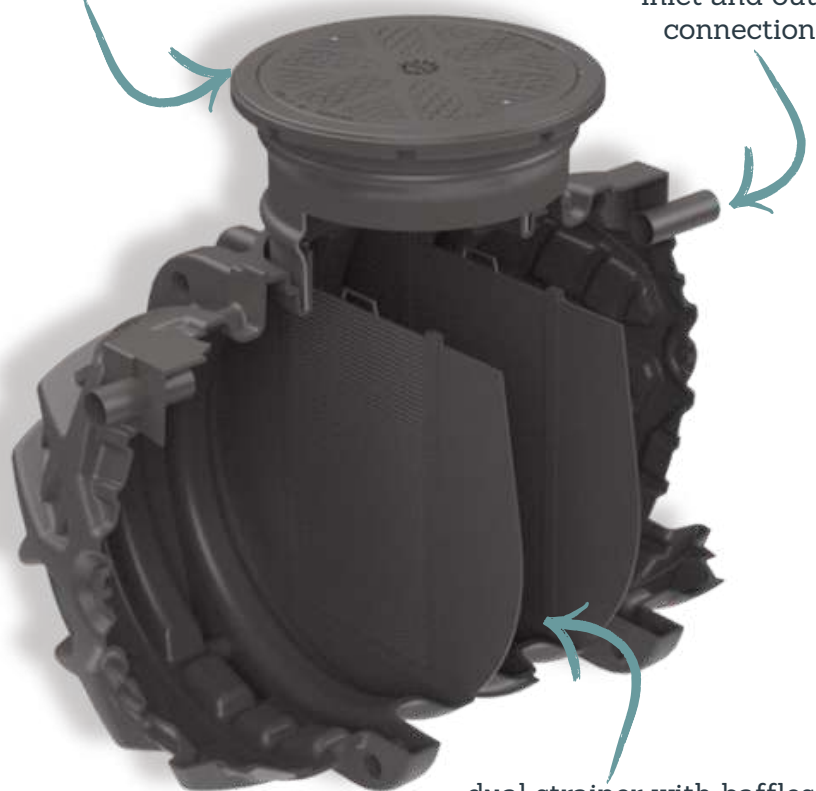
=



to receive waste water that contains fish scales

PE lid Eneka DN800,
Class A15 - 1,5 t

DN110/DN160
inlet and outlet
connections



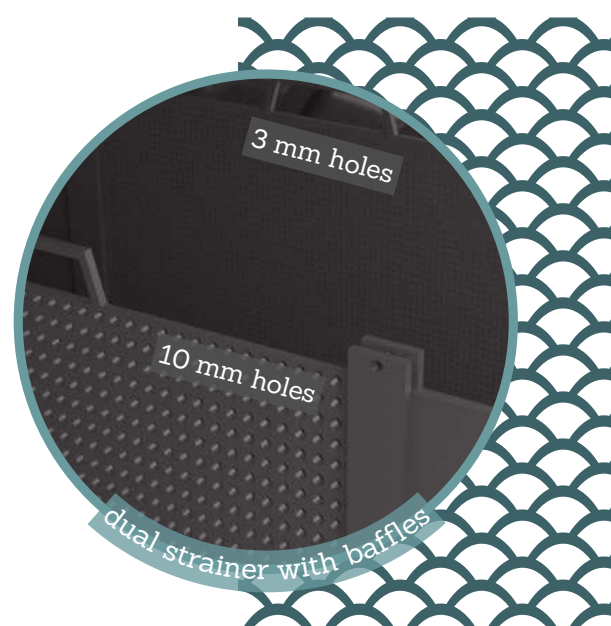
dual strainer with baffles
with 10 mm and 3 mm
holes

FUNCTION

Used in fish processing plants and facilities that sell fish to receive waste water that contains fish scales. The fish scale interceptor will filter out fish scales from the fixture waste line before entering the pipe system to reduce clogging and improve performance. The unit is suited for underground/buried installation. High-density polyethylene construction ensures a lightweight installation process. Regular maintenance is required to keep the separator functioning. All separators can withstand a maximum operating temperature 60 °C continuously.

SPECIFICATION

HDPE rotational molded Fish Scale Interceptor with a liquid holding capacity of 3000 liters. The system includes a dual strainer with baffles with 10 mm and 3 mm holes, covered by lid, adjustable lid system, sample port access and DN110/DN160 inlet and outlet connections. Polyethylene lid with a clear opening of $\varnothing 800$ mm provides a water/gas tight seal & has a load capacity of Class A15 according to EN124-6 standard.



ENEKA