



10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

1

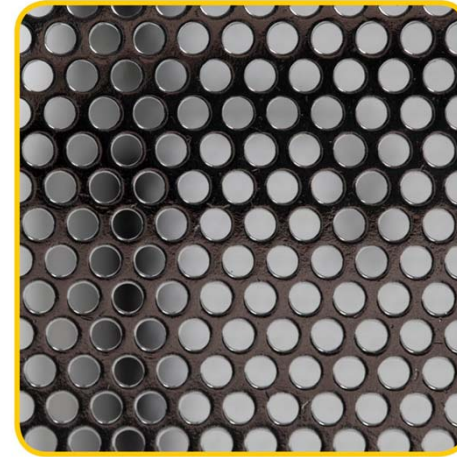


Ultrafine punch pattern side panel.

The punch pattern's small openings (2 mm) guarantee a permeability of more than 50% that results in an extremely good washing process.

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

2



The punched side panel protects fine instruments from damage. Coarsely-woven mesh and/or openings can result in damage to instruments. The fine panel protects the barrier material from perforation by sharp and/or fine instruments.

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

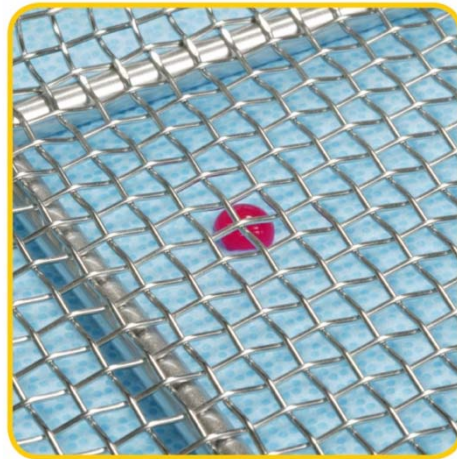
3



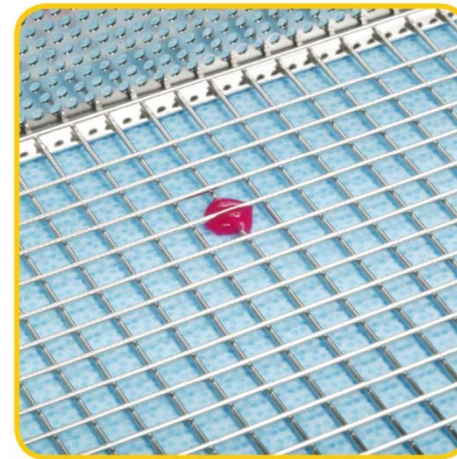
The top rim is comprised of a plasma-welded top wire. This finish guarantees simpler cleaning and improved hygiene. The rounded finish offers better protection to the packaging (the basket can be slid much more easily into nets as compared to the Integrapack).

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

NOT OK



OK



4

The dry base remains in full contact with the condensation adhering to the packaging material. This promotes the evaporation of residual water (by conduction). Baskets with a woven mesh base do not retain contact with the condensation on the packaging material, as a result of which the condensation cannot be heated by radiation or convection and cannot evaporate.

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

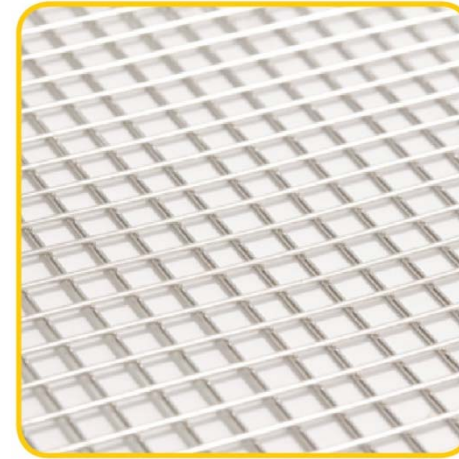
5



The DIN instrument basket has universal dimensions that offer an optimum fit in 30x60 transport baskets (Euronorm instrument baskets are also available that fit in the 60x40 standard). The DIN and half-DIN are equipped with two integral grips. The instrument baskets have a capacity of 15 kg.

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

6



The baskets are made from INOX AISI 304 L stainless steel, which is finished by electrolytic polishing. The composition of the material is verified by an external centre of expertise (inspection agency).

*Conclusion from Dr.ir.F.Leysen and Prof.dr.ir.J.Penning - University Ghent
From the chemical analysis performed, we can conclude that the different components of the basket examined, meet the specifications of an austenitic stainless steel type AISI 304 L.*

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

7



The design of the basket precludes hollows or cavities in which dirt could accumulate.

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

8



The lower weight achieved by the use of less material reduces the amount of condensation.

10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

9

The standard baskets are equipped with a barcode zone.



10 ADVANTAGES OF BELINTRA INSTRUMENT BASKETS

10

CE certification, Medical class.

