



» Sterisystem Dry-Base® instrument trays

Our Sterisystem Dry-Base® instrument trays have been manufactured from highly polished AISI 304L grade stainless steel.

Our continuous quality control throughout the production process guarantees quality and dimensional stability. Therefore we offer a 10 year warranty on all our Sterisystem Dry-Base® instrument trays. Thanks to their smooth and dimensionally stable base, you can rest assured that all your instruments will firmly stay in place. Careful attention has been paid to preventing perforations in packaging and great thought has been put into helping you optimise your sterilisation process.

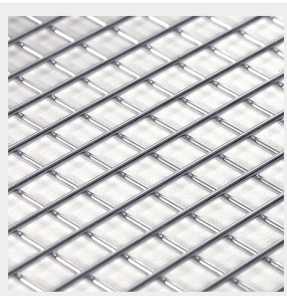
Our Sterisystem Dry-Base® instrument trays come with a perfectly finished top wire which reduces the chance of perforations to a minimum and a 10 year warranty.



» Punch pattern

The fine, 2 mm holes made by the punch pattern guarantee a permeability of more than 50%, which can only benefit the washing process. As steam and water can readily penetrate during the sterilisation and washing process, an optimum result is guaranteed.

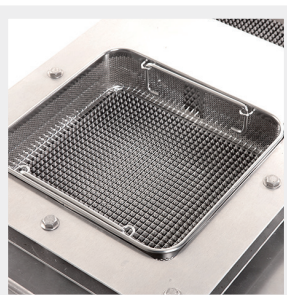
The sides protect the instruments against damage and have been designed to accommodate extra fine instruments.



» Dry-Base®

The smooth, dry base completely traps any condensation moisture that may stick to the packaging. This ensures that condensation moisture can heat up or evaporate under the influence of radiation, convection or conduction.

Our Sterisystem Dry-Base® instrument trays come with a perfectly finished, top wire which reduces the chance of perforations to a minimum.



» Quality control tool

For quality-assurance purposes, all our trays are put through a special quality control tool. To make sure that the mesh is uniform in size, the base over every tray is meticulously checked, which is vital of course if we want to ensure that your instruments remain firmly in place.

Baskets that do not meet the dimensional or quality standards are rejected during quality control.



» Top wire

The upper wire is made from plasma that has been welded on to the sides of the tray. This results in a beautifully finished product that is devoid of any sharp edges and dispenses with the risk of perforations during unpacking. The upper wire also ensures that the top of the tray cannot become contaminated by dirt.



» Universal sizes

Both the DIN and ISO Sterisystem Dry-Base® instrument trays come in universal sizes and fit perfectly into the Sterisystem Perfo-Safe® wire trays.

Our Sterisystem Dry-Base® instrument trays are fitted with 2 handles and have a load-bearing capacity of 15 kg.



» Material

The Sterisystem Dry-Base® instrument trays are manufactured from AISI 304L grade stainless steel and come with an electrolytically polished finish. The composition of the material is checked by an external knowledge centre.



» Shape

The Sterisystem Dry-Base® instrument trays have been manufactured in such a way that you will never have to worry about holes or cavities that could harbour dirt.



» Bar code zone

For identification and traceability purposes, the Sterisystem Dry-Base® instrument trays come with a bar code zone.

» Sterisystem Dry-Base® instrument trays



» Type 60H - DIN Sterisystem Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00005	DIN 1/4	Berta	120 x 250 x 64 mm
A	30006 00007	DIN 1/2	Bella	240 x 250 x 64 mm
C	30006 00041	DIN 3/4	Beata	360 x 250 x 64 mm
A	30006 00012	DIN 1/1	Betty	480 x 250 x 64 mm



» Type 100H - DIN Sterisystem Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00020	DIN 1/2	Brigitte	240 x 250 x 100 mm
A	30006 00011	DIN 1/1	Belinda	480 x 250 x 100 mm



» Type 60H - ISO Sterisystem Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00026	ISO 1/4	Bally	120 x 300 x 64 mm
A	30006 00018	ISO 1/2	Babedo	240 x 300 x 64 mm
A	30006 00015	ISO 1/1	Brenda	480 x 300 x 64 mm



» Type 60H - ISO-2 Sterisystem Dry-Base® instrument trays

Status	Article Number	Description	Name	Ext. Dimensions
A	30006 00004	ISO-2 1/4	Bambi	115 x 320 x 64 mm
A	30006 00006	ISO-2 1/2	Barbie	230 x 320 x 64 mm