



Adapflex Endless Banding and Housing

Adapflex perforated banding with separate housings is recommended for occasional use in applications with variable diameters.

The fact that this clamp comes in rolls of 3m and 25m means that you can clamp diameters which standard clamps cannot cover. There is no need to know the application diameter beforehand as you can adjust the clamp to the diameter required on each occasion.

The assembly of this clamp is quick, clean and easy. All you require is a cutting tool and a conventional flat-head screwdriver.

Adapflex is available in different material qualities, thicknesses and bandwidths in a variety of different presentations. A practical and user-friendly kit in blister pack has been designed which contains 3m of band and 6 or 8 housings depending on the material quality. For bigger jobs 25m rolls are available as well as sturdy boxes each containing 50 housings.

W4



ADAPFLEX W4 Banding and Housing

HCD Part n°	Description	Box Quantity (MOQ)	Band width mm	Band thickness mm
72 CCP83W4	Perforated band set + Housings W4	3 mts. + 8 housings	8	0,65
72 CP825W4	Perforated endless band W4	25 mts.	8	0,65
72 CCP8W4	Housings W4	50 pieces	8	0,65
72 CCP143W4	Perforated band set + Housings W4	3 mts. + 6 housings	14	0,70
72 CP1425W4	Perforated endless band W4	25 mts.	14	0,70
72 CCP14W4	Housings W4	50 pieces	14	0,70

W4 Band and housing: Stainless steel (AISI-304)

How to assemble and mount Adapflex clamps



1 Once you have determined where you want to fit the Adapflex clamp, cut a length of band to fit the application diameter using a suitable cutting tool. Make sure you leave a bit extra in order to ensure that you can mount the clamp easily and that you are certain to cover the application diameter.



3 Once this has been done, take the other end of the band and slip it into position at the rear of the housing between the worm-screw and the opposite end of the band, ready to be tightened.



2 Insert one of the ends of the band which you have cut to size through the top of the slit below the screw head. Then thread the band end through the bottom of the slit at the rear of the housing, making sure that a couple of centimetres are left sticking out.



4 Tighten the clamp using a standard flat-head screwdriver. You will be able to tighten the Adapflex clamp to the required diameter with very little effort. Once the clamp is fitted into place, we recommend that you cut off the excess band in order to avoid accidents and /or damage to other elements.