

HFX Helafix Labels

Features and Benefits

The HFX labels have been specially developed for application with the Helafix carrier strip. They are supplied in the DIN A4 format and can be printed with a laser printer or marked manually using the T82S series of indelible marker pens. Every sheet of HFXP labels is supplied in two colours (front yellow, reverse page white). Further colours are available on request.

For problem-free printing, we recommend the software Tagprint PRO.



A precise match for Helafix, for permanent identification coding.

Technical Table

Code	Width (W)	Height (H)	Labels per sheet	Sheets per Pack	Carton Quality
HFX-P					
HFX9-17P	17.5	9.0	319	20	6380
HFX9-35P	35.0	9.0	145	20	2900
HFX12-35P	35.0	12.0	110	20	2200
HFX9-52P	52.5	9.0	124	20	2480
HFX12-52P	52.5	12.0	92	20	1840
HFX12-105P	105.0	12.0	44	20	880
HFX24-105P	105.0	24.0	22	20	440
HFX48-105P	105.0	48.0	10	20	200
HFX12-210P	210.0	12.0	22	20	440
HFX24-210P	210.0	24.0	11	20	220
HFX48-210P	210.0	48.0	5	20	100

All Dimensions in mm. Subject to technical changes.

RoHS	Material	Polyester
	Chem. Material Properties	Excellent resistance to alcohol, gasoline, cleaning solvents, butanol, ethyl and butylcellosolve solvent, battery acid. UV light resistant and suitable for outdoor usage when marked with marking pen T82S or printed with laser printer.
	Colour	Yellow (YE), White (WH)
	Operating Temperature	-70°C to +160°C

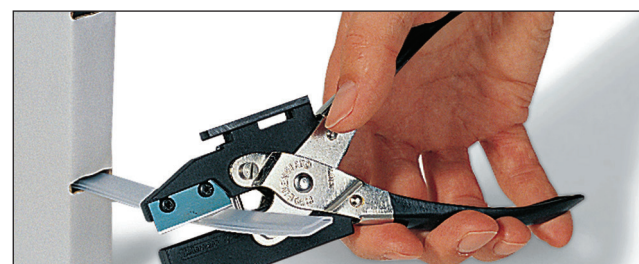


Helafix HCT Tool and Accessories

HCT1 and HCT2 tools are ideal for cleanly cutting Helafix HCR carrier strips as well as punching out the securing holes.

The punching device is designed for HCR09 and HCR12 types of character carriers.

For Helafix HCR06, HCR18 and HCR24 character carrier types, individual holes can be punched with both tools. Both tools punch holes with a diameter of 2.5mm. To fix the carrier holders simply use the T18 range of cable ties, fixings or rivets.



Any length can be used...



...just cut to suit.

Technical Table

Code	For Carrier Width	For Size	Ø D
HCT1	10.0	HCR09	2.5
HCT2	13.0	HCR12	2.5

All dimensions in mm. Subject to technical changes.