

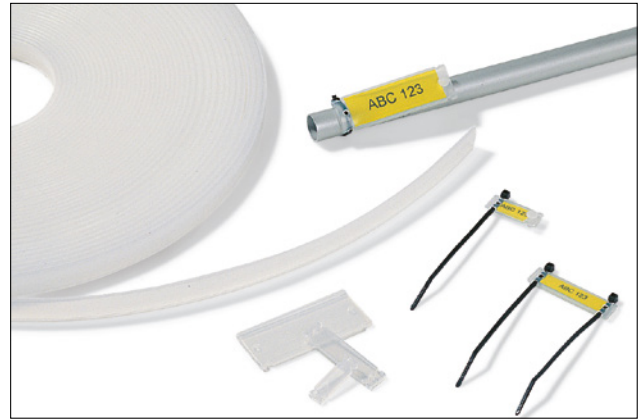
Carrier Marking System, laser

- **Helafix HC and HCR Carriers**

Marking of cable looms, cables, pipes, transport systems, valves, sensors, for inventory marking on machines or other parts.

Features and Benefits

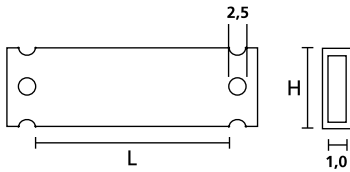
- Versatile transparent carriers for HFX labels used for temporary or permanent marking
- Fixed in place using T18 series cable ties, screws or rivets (carrier HC06, no rivet hole)
- Protects inserted HFX label against damp, dirt, damage and UV radiation
- Helafix HC supplied as cut lengths in bags, pre-cut and pre-punched rivet hole (carrier HC06 have no punched hole)
- Helafix HCR supplied in continuous tube format and can be cut to size with HCT tool
- Helafix HFX labels designed to fit into HC & HCR carriers



Multi-purpose identification potential: Helafix HC and HCR.

MATERIAL	Polyethylene, UV Resistant (PEUV)
Operating Temperature	-60 °C to +65 °C
Flammability	UL94 HB
Chem. Material Properties	Excellent resistance to UV light, oils, water and a variety of solvents.

We recommend as suitable labels Helafix HFX, see page 262.



We recommend HCT tool, see page 322.

TYPE	Length (L)	Height (H)	Reel Length	Pack Cont.	Recommended Labels	Application Tool	Article-No.
HCR06	-	7.0	25 m	-	-	-	525-07003
HCR09	-	10.0	25 m	-	HFX9	HCT1	525-10003
HCR12	-	13.0	25 m	-	HFX12	HCT2	525-13003
HCR18	-	19.0	25 m	-	-	-	525-19003
HCR24	-	25.0	25 m	-	-	-	525-25003
HC06	17.5	7.0	-	50	-	-	525-07173
HC09	17.5	10.0	-	50	HFX9-17P	-	525-10173
HC12	17.5	13.0	-	50	-	-	525-13173
HC06	35.0	7.0	-	50	-	-	525-07353
HC09	35.0	10.0	-	50	HFX9-35P	-	525-10353
HC12	35.0	13.0	-	50	HFX12-35P	-	525-13353
HC18	35.0	19.0	-	50	-	-	525-19353
HC09	52.0	10.0	-	50	HFX9-52P	-	525-10523
HC12	52.0	13.0	-	50	HFX12-52P	-	525-13523
HC18	52.0	19.0	-	50	-	-	525-19523
HC24	52.0	25.0	-	50	-	-	525-25523
HC12	70.0	13.0	-	50	-	-	525-13703
HC18	70.0	19.0	-	50	-	-	525-19703
HC24	70.0	25.0	-	50	-	-	525-25703

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content.