# Auxiliary components Ball joint fixing clip HHTR

Universal fixing clip





#### **Product characteristics**

\*Used for installing vacuum elements on existing square or circular tube crossbeams

Universal fixing clip for devices, compatible with various adapter accessories

Used in combination.

- \*Adjustable height and angle, flexible adaptation to workpieces, quick replacement and short setting time
- \*The vacuum suction cup with a universal fixing clip is flexible and suitable for handling workpieces such as curved metal sheets.



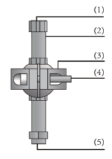
#### **Product structure**

\*High strength anodized aluminum oxide fixing clip, including fixing clip tube Piece (2), spherical clamp (3), and compatible installation on multiple On square and round tubes.

\*The G1/4 "thread at the bottom of the screw (5) is used to connect the suction  ${}^{*}$ 

The G1/4 "thread on the upper part (1) of the disc is used to connect the true Empty pipeline or linear vacuum generator.

\*Including fixing screws (4)



### **Product advantages**

- \*Spherical clamp structure, quick and easy adjustment and fixation
- \*Adjustable height and tilt
- \*Applicable for the installation of square and round pipes
- \*The vacuum suction cup can be directly installed on the connecting thread



\* HHTR-G02 case

# **Auxiliary components**

## Ball joint fixing clip HHTR

Universal fixing clip



**HANWHA** 



## HHTR Ordering NO

HHTR	G02	_	80
1	2		3

1-Series	
HHTR	Attachment

2-Threaded	
G02	G1/4

3-Length	
80	80mm
110	110mm
140	140mm

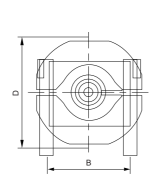


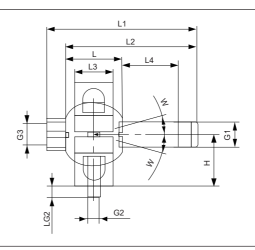
#### **HHTR Technical Data**

Models	Bridge connection	Connecting threads	Fixed size(mm)
HHTR-G02-80	2 sliders	G1/4	80
HHTR-G02-140	2 sliders	G1/4	140
HHTR-G02-200	2 sliders	G1/4	200



## HHTR Design Data





#### HHTR-G02

m	00	leh

Size[mm]	В	D	G1	G2	G3	Н	L	L1	L2	L3	LG2	W[°]
HHTR-G02-80	44	59.0	G1/4-M	M6-M	G1/4-F	27.5	30	80	70	20	6	15
HHTR-G02-140	44	59.0	G1/4-M	M6-M	G1/4-F	27.5	30	140	130	20	6	15
HHTR-G02-200	44	59.0	G1/4-M	M6-M	G1/4-F	27.5	30	200	190	20	6	15