

Guillemin symmetrical half coupling NFE 29572,

helical shank, including ferrule and gasket,
for composite hoses «HYDROKLER / POLYKLER»



Applications

Special coupling for composite hose only. To be used for petrol distribution and chemicals, water, oil etc.

Advantages

- Easy to connect, quick coupling.
- Swaging gives a tight and low weight connection.
- Available in different materials for many types of applications.

Article No.	ND coupling mm	ID hose mm	Stock item
SYMMETRICAL, Aluminium, including ferrule and gasket			
116218 *	40	40	•
110128 **	50	50	•
110129 **	65	65	•
110130 **	80	80	•
110131 *	100	100	•
SYMMETRICAL, Stainless steel SS 316, including ferrule and gasket			
110136 *	50	50	1
110138 *	80	80	1
110485 *	100	100	1
SYMMETRICAL, Bronze, including ferrule and gasket			
116324 *	40	40	1
110132 **	50	50	1
110133 **	65	65	1
110134 **	80	80	1
110135 **	100	100	1
SYMMETRICAL, Polypropylene, including ferrule and gasket			
110109 *	50	50	1
110110 *	80	80	1

• = Stock item.

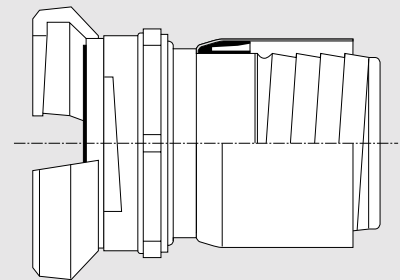
1 = Non stock.

* = Stainless steel 304 ferrule.

** = Galvanised steel ferrule.

Technical description

This coupling with helical shank must be swaged on the hose with a special swaging procedure, gasket inside the ferrule etc. Conform to NFE 29572. The working pressure is Max = 10 bar for aluminium, brass and stainless steel and Max 6 bar for polypropylene. The coupling is delivered with NBR-seal.



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