## **CRIMPING CHART - UPDATE 16/03/2018**



## **FOREMASTER/28**

## **CRIMP VERSION:**

## **Alternative 1**

Release number:

Skive length tolerance:

1.0

PART. NO.	HOSE SIZE			Insert Type	Ferrule	Crimping Type	Crimp. Diam.		DIE N.
	DN	Dash	Inch				mm	inch	14.
H01157A06*	6	- 4	1/4"	Multifit	M03300-04	No Skive	16,9	0,665	15
H01157A08*	8	- 5	5/16"	Multifit	M03300-05	No Skive	18,6	0,732	18
H01157A10*	10	- 6	3/8"	Multifit	M03300-06	No Skive	20,7	0,815	18
H01157A12*	12	- 8	1/2"	Multifit	M03300-08	No Skive	23,5	0,925	21
H01157A16*	16	- 10	5/8"	Multifit	M03400-10	No Skive	28,2	1,110	27
H01157A19*	19	- 12	3/4"	Multifit	M03400-12	No Skive	32,4	1,276	30

Confidentia Confidentia Confidentia

• It is recommended to follow the instructions and training information present on the Manuli website "Assembling information and instructions".

• For optimum performance use the recommended machines and tools of the Manuli Hydraulics integrated catalogue.

 $\pm$  0.5 mm /  $\pm$  0.02 inches

Crimping diameter tolerance:

Onfidential Confidential Co



<sup>•</sup> The present crimp chart document is related to the Manuli Hydraulics integrated package of hoses, fittings and hose-assembling equipment and is valid under the condition of use of original components from the Manuli Manufacturing Integrated Program, coherently with the recommendations of international norms of the sector, ref. ISO/TR 17165-2 "Recommended practices for hydraulic hose assemblies".