

# REDUCERS

## RIDUZIONI

# HARDENED REDUCER

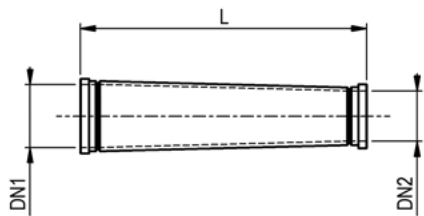
## RIDUZIONI IN ACCIAIO TEMPRATO

**Hardened reducers for concrete**  
*Riduzioni in acciaio temprato per calcestruzzo*  
**Single Layer seamless steel reducers**  
*Riduzioni in acciaio non saldato a singola parete*

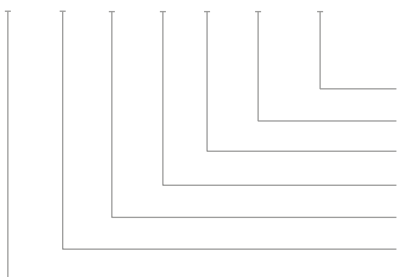
### EXAMPLE | ESEMPIO

To indicate: HARDENED REDUCER DN125/100 5"/4" - 7 mm wall thickness, 1 meter lenght - 5,5" SC55/4,5" SC45 weld on collars - quality E355 - St.52.3

Per indicare: RIDUZIONE TEMPRATA DN125/100 5"/4" - spessore 7 mm, lunghezza 1 metro - collarini 5,5" SC55/4,5" SC45 - qualità E355 - St.52.3



**REDU TMP 125 SC55/100 SC45 L1000**



### PART IDENTIFICATION SYSTEM

Sistema di codifica

L1000 = Length

SC45 = Connection system (see Tab. 1)

100 = Diameter output

SC55 = Collar size

125 = Diameter input

TMP = Single layer induction hardened 55HRC

REDU = Reducer

Tab.2

Weld-on collar sizes/Dimensioni collari

20	2" - 50
25	2,5" - 65
30	3" - 75
34	3" - 80/97
40	4" - 100
44	4,4" - 112/148
45	4,5" - 100/127
50	5" - 125
55	5,5" - 125/148
60	6" - 150
65	6,5" - 150/178
70	7" - 180
75	7,5" - 180/209
80	8" - 200

Tab.1		
Connecting system/Sistema di collegamento		
SC G		"GU" System - Grooved Sistema "GU" - Mis. in pollici
SC M		"GU" System - Metric Sistema "GU" - Mis. metriche
HD		"GU" System - Raised Sistema "GU" - Mis. speciali
SW		"OR" System - Male-Fem. Std. Sistema "OR" - M + F std.
Z-ZX		"OR" System - M + F conic Sistema "OR" - M + F conico