



Tecnimont

STANDARD TYPE  
Tipo Standard

N1

FOGLIO  
Sheet

2

ISSUE  
Em.

02

TYPE  
Tipo

\* (1a)

MATERIAL  
CLASS  
Classe  
materiali

\* (1d)

CHARACTERISTIC DIMENSIONS  
Dimensioni caratteristiche

DN or NPS

A

GUIDE - HORIZONTAL PIPING

Guida - Tubazioni orizzontali

N1G1

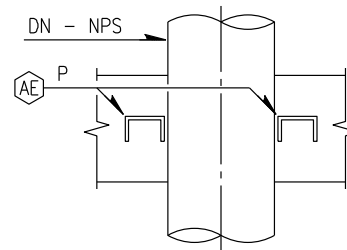
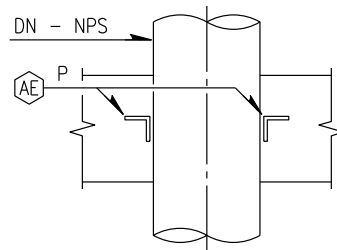
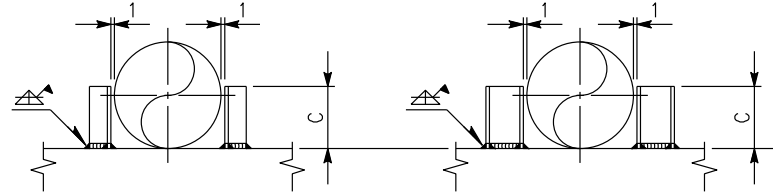
\* (1d)

\* (3a)

DESIGN DATA (1)  
Dati di progetto

DN 15÷150 - NPS 1/2"÷6"

DN 200÷400 - NPS 8"÷16"



DN	NPS	P	C	DN	NPS	P	C
15÷80	1/2"÷3"	L 35x5	60	200÷350	8"÷14"	U 50x38	200
90÷150	3 1/2"÷6"	L 50x5	100	400	16"	UPN 80	270

TYPE  
Tipo

\* (1a)

MATERIAL  
CLASS  
Classe  
materiali

\* (1d)

CHARACTERISTIC DIMENSIONS  
Dimensioni caratteristiche

DN or NPS

A

GUIDE - HORIZONTAL PIPING

Guida - Tubazioni orizzontali

N1G2

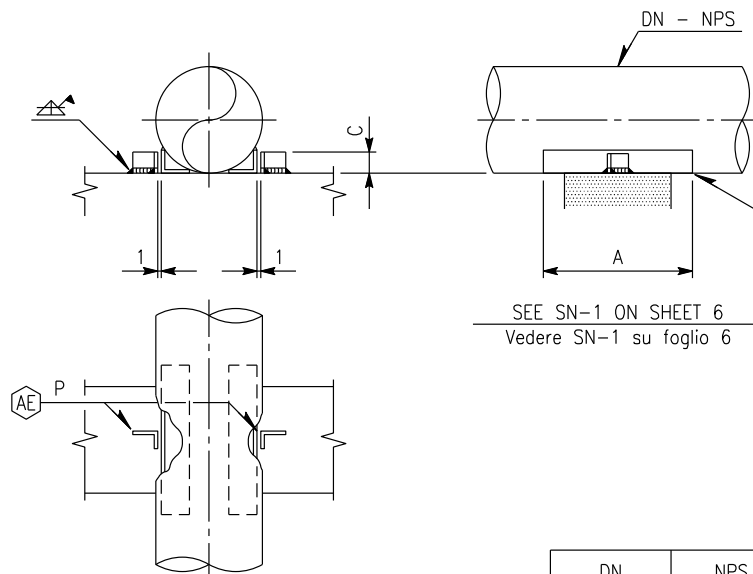
\* (1d)

\* (3a)

\* (3b)

DESIGN DATA (1)  
Dati di progetto

DN 450÷1200 - NPS 18"÷48"



DN	NPS	P	C
450÷700	18"÷28"	L 100x50x8	50
750÷900	30"÷36"	L 100x50x8	50
950÷1200	38"÷48"	L 120x80x10	100

FOR REFERENCES AND NOTES SEE LAST SHEET - Per riferimenti e note vedere ultimo foglio

Questo documento è proprietà di Tecnimont e non può essere utilizzato in alcun modo da terzi senza preventiva autorizzazione

THIS DOCUMENT IS TECNIMONT'S PROPERTY AND CANNOT BE USED BY OTHERS FOR ANY PURPOSE, WITHOUT PRIOR WRITTEN CONSENT