



Tecnimont

STANDARD TYPE  
Tipo Standard

N5

FOGLIO  
Sheet

2

ISSUE  
Em.

03

TYPE  
Tipo  
\* (1a)MATERIAL CLASS  
Classe materialiSUPPORT  
SupportoPIPING  
TubazioneCHARACTERISTIC DIMENSIONS  
Dimensioni caratteristiche

DN or NPS

A

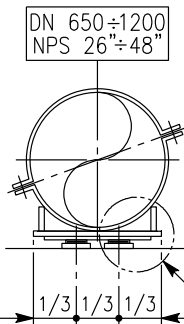
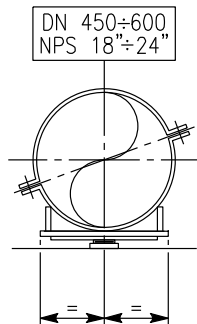
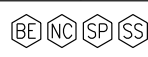
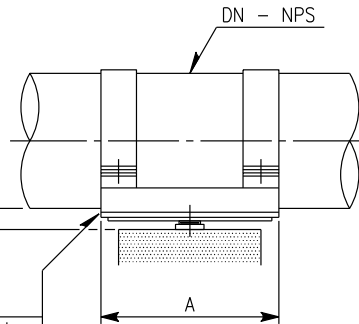
SUPPORT - HORIZONTAL PIPING  
Appoggio - Tubazioni orizzontali

N5A3

\* (1d)

\* (3a)

\* (3b)

DESIGN DATA (1)  
Dati di progettoASSEMBLY MARK  
Contrassegno d'assiemeDETAIL MARKS  
Contrassegni di dettaglioINTERMITTENT WELD  
Saldatura a trattiSLIDING PLATE P69  
Piastra di scorrimento P69e+10 mm DN 450÷950 - NPS 18÷38"  
e+20 mm DN 1000÷1200 - NPS 40÷48"SEE SN-5C ON SHEET 7  
Vedere SN-5C su foglio 7

DN	NPS	e		SIZE / QUANTITY Grandezza / Quantita' P69
		P69A	P69B	
450÷600	18"÷24"	20	30	130 / 1
650÷900	26"÷36"	20	30	100 / 2
950÷1200	38"÷48"	20	30	130 / 2

TYPE  
Tipo  
\* (1a)MATERIAL CLASS  
Classe materialiSUPPORT  
SupportoPIPING  
TubazioneCHARACTERISTIC DIMENSIONS  
Dimensioni caratteristiche

DN or NPS

A

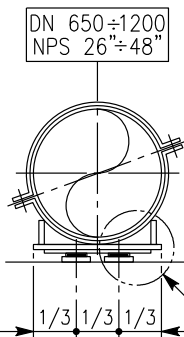
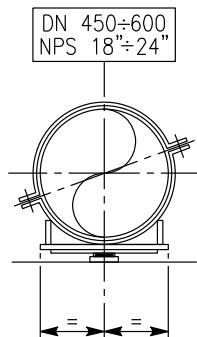
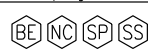
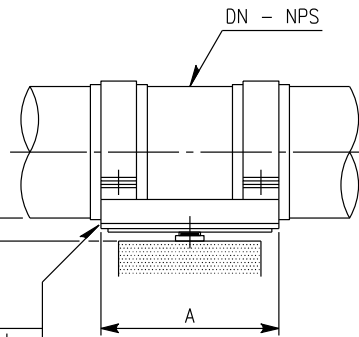
SUPPORT - HORIZONTAL PIPING  
Appoggio - Tubazioni orizzontali

N5A4

\* (1d)

\* (3a)

\* (3b)

DESIGN DATA (1)  
Dati di progettoASSEMBLY MARK  
Contrassegno d'assiemeDETAIL MARKS  
Contrassegni di dettaglioINTERMITTENT WELD  
Saldatura a trattiSLIDING PLATE P69  
Piastra di scorrimento P69e+10 mm DN 450÷950 - NPS 18÷38"  
e+20 mm DN 1000÷1200 - NPS 40÷48"SEE SN-5D ON SHEET 8  
Vedere SN-5D su foglio 8

DN	NPS	e		SIZE / QUANTITY Grandezza / Quantita' P69
		P69A	P69B	
450÷600	18"÷24"	20	30	130 / 1
650÷900	26"÷36"	20	30	100 / 2
950÷1200	38"÷48"	20	30	130 / 2

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