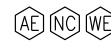


ASSEMBLY MARK  
Contrassegno d'assieme

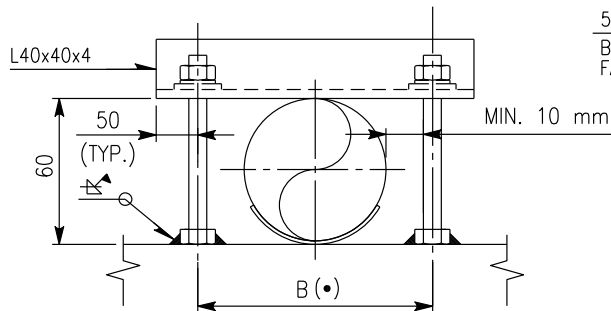


DETAIL MARKS  
Contrassegni di dettaglio

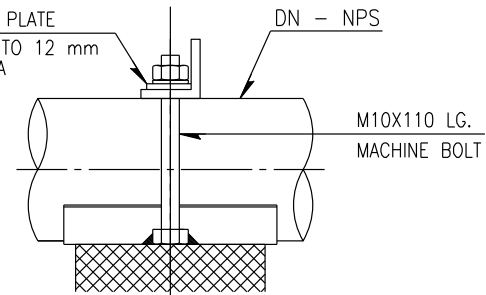


TYPE Tipo	MATERIAL CLASS Classe materiali	CHARACTERISTIC DIMENSIONS Dimensioni caratteristiche			HOLD DOWN - HORIZONTAL PIPING Hold down - Tubazioni orizzontali
* (1a)		DN or NPS	A	B	
N2H1	* (1d)	* (3a)	* (3b)	* (3c)	DESIGN DATA (1) Dati di progetto (1)

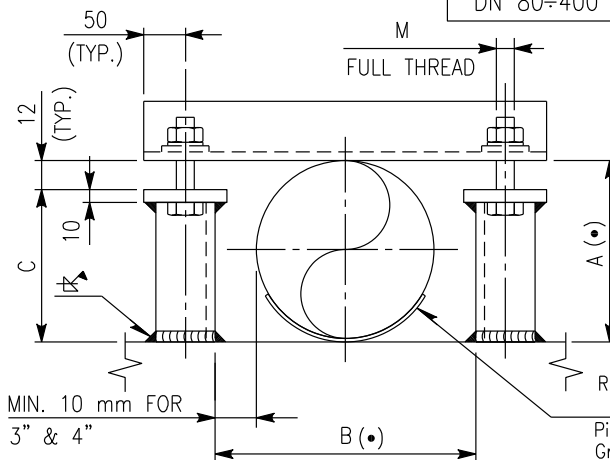
DN 50 - NPS 2"



55x55x6 PLATE  
BONDED TO 12 mm  
FABREEKA

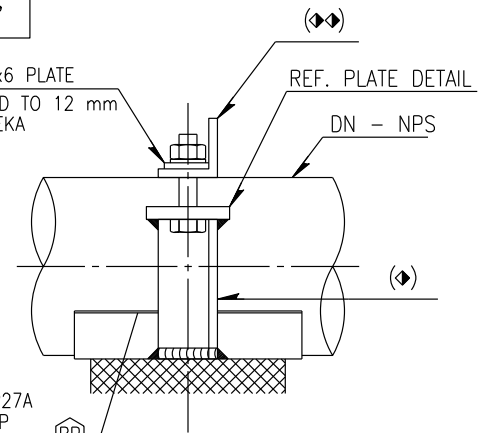


DN 80÷400 - NPS 3"÷16"

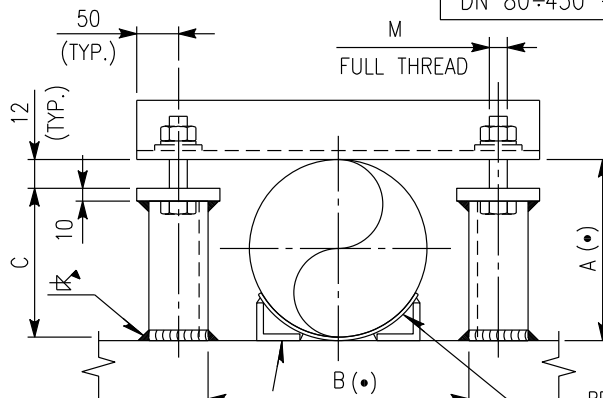


55x55x6 PLATE  
BONDED TO 12 mm  
FABREEKA

REINFORCING PAD P27A  
SIZE = DN or NP  
Piastra di rinforzo P27A  
Grandezza = DN o NPS

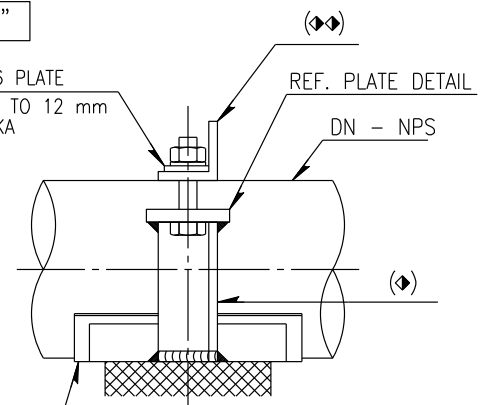


DN 80÷450 - NPS 18"÷24"



55x55x6 PLATE  
BONDED TO 12 mm  
FABREEKA

REINFORCING PAD P27A  
Piastra di rinforzo P27A

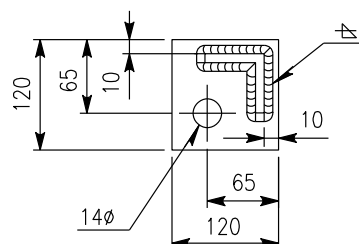


SEE SN-2 ON SHEET 6  
Vedere SN-2 su foglio 6

DN	NPS	(•)	(••)	M
80÷150	3"÷6"	L 100x10	L 100x10	M12x70
200÷600	8"÷24"	L 100x10	L 150x10	M12x70

NOTE- TORQUE NUT SNUG TIGHT PLUS 1/2 TURN

(•) DEFINED DURING DESIGN  
Definita in sede di progetto



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