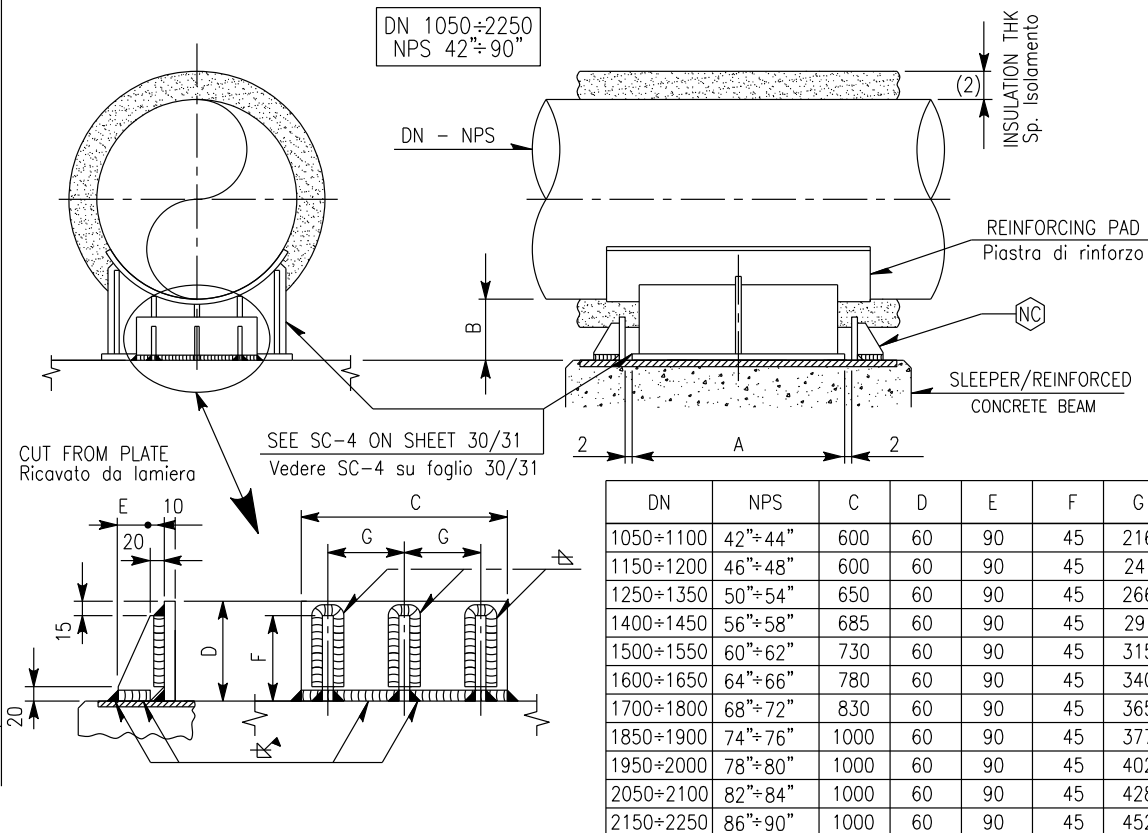


TYPE Tipo	SUPPORT OPTION Variante di appoggio	MATERIAL CLASS Classe materiali		CHARACTERISTIC DIMENSIONS Dimensioni caratteristiche			STOP – HORIZONTAL PIPING Fermo – Tubazioni orizzontali
		SUPPORT Supporto	PIPING Tubazione	DN or NPS	A	B	
* (1a)							
C4F1	* (1c)	* (1d)	* (2a)	* (3a)	* (3b)	* (3c)	DESIGN DATA (1) Dati di progetto

SUPPORT OPTION – Variante di appoggio

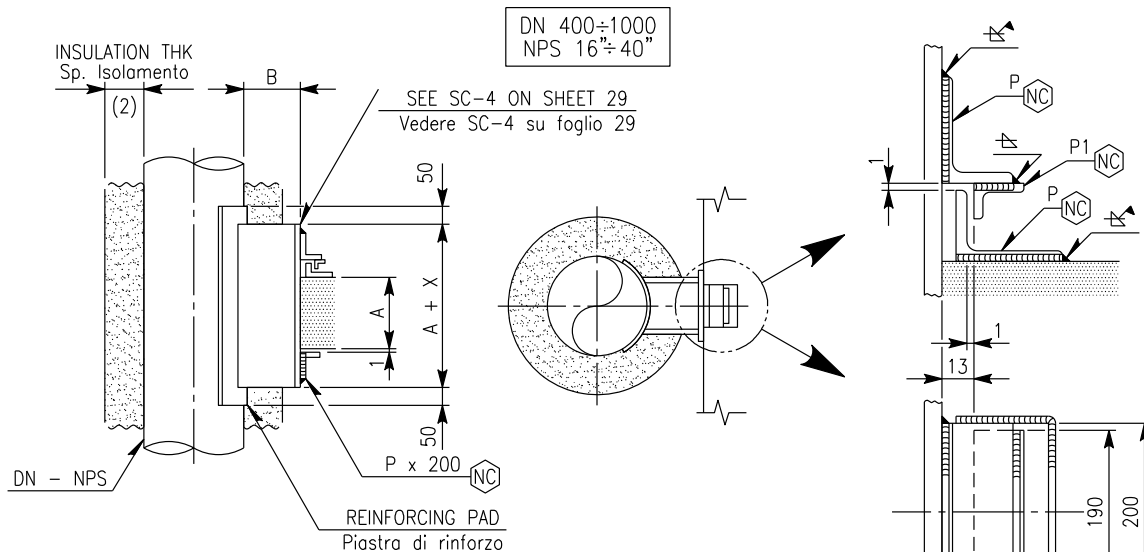
ON SLEEPER

02



DN	NPS	C	D	E	F	G
1050÷1100	42"÷44"	600	60	90	45	216
1150÷1200	46"÷48"	600	60	90	45	241
1250÷1350	50"÷54"	650	60	90	45	266
1400÷1450	56"÷58"	685	60	90	45	291
1500÷1550	60"÷62"	730	60	90	45	315
1600÷1650	64"÷66"	780	60	90	45	340
1700÷1800	68"÷72"	830	60	90	45	365
1850÷1900	74"÷76"	1000	60	90	45	377
1950÷2000	78"÷80"	1000	60	90	45	402
2050÷2100	82"÷84"	1000	60	90	45	428
2150÷2250	86"÷90"	1000	60	90	45	452

TYPE Tipo	MATERIAL CLASS Casse materials		CHARACTERISTIC DIMENSIONS Dimensioni caratteristiche			STOP Fermo	VERTICAL PIPING Tubazioni verticali
	SUPPORT Supporto	PIPING Tubazione	DN or NPS	A	B		
* (1a)							
C4F2	* (1d)	* (2a)(*)	* (3a)	* (3b)	* (3c)	DESIGN DATA Dati di progetto	(1)



DN	NPS	P	P1	X
400÷650	16"÷26"	L 60x40x6	L 30x20x4	210
700÷1000	28"÷40"	L 100x65x9	L 40x25x4	310

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