APPLICABLE COMBINATION VALID FOR DIAMETER >= 10"

10"+24"

42"+54"

\* (1a) P69A

**\*** (1d)

MATERIAL CLASS
Classe materiali
ELEMENT PIPING
Elemento Tubazio

SIZE Grandezza **\*** (3a)

CHARACTERISTIC
DIMENSIONS
Dimensioni corotteristiche
A B

SLIDING PLATE (TEFLON) Piastra di scorrimento

DESIGN DATA
Dati di progetto

Ξ

√ Tecnimont

											THIS DOCUM BY OTHERS
	• DESIGN P69A /	220	200	180	160	130	100	80	50	С	SIZE Grandezza
FOR R	DESIGNATION EXAMPLE: P69A / 1 / 100 / XHDC-P1	240	220	200	180	150	120	100	70		D
FOR REFERENCES AND NOTES SEE LAST SHEET - Per riferimenti e note vedere ultimo foglio	LE: / XHDC-P1									S	
NOTES SEE			Ø							S1	
LAST SHEET			4.					S2			
– Per riferime	• Esempio P69A /				7	A					E
enti e note ve	Esempio di designazione: P69A / 1 / 100 / XHDC-P1	2						Ŧī			
dere ultimo f	one: XHDC-P1	380	310	250	200	130	80	50	20	kN	VERTICAL LOAD Carico
odio			0.08						di attrito	FRICTION FACTOR Coefficiente	
					MAX.	150°C				teflon	MAX. DESIGN TEMPERATURE FOR TEFLON Temperatura

10" + 24"
26" + 32"
34" + 40"
42" + 48"
50" + 54"
56" + 62"
64" + 80"
82" + 90"

DIAMETER Diametro

QUANTITY Quantita

QUANTITY Quantita

QUANTITY Quantita

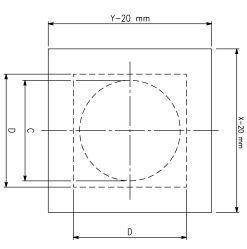
QUANTITY Quantita

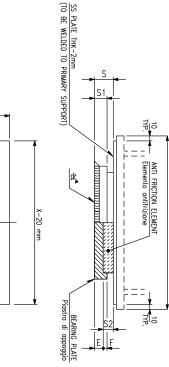
QUANTITY Quantita

SIZE C=100 SIZE C=130 Grandezza C=130

SIZE C=180 SIZE C=200 Grandezza C=180 Grandezza C=200

SIZE C=220 Grandezza C=220





Dim.	SIZE X & Y =
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Dimensione del supporto p	DIMENSION OF
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