

 $D = 357 \div 712$

CUT FROM PLATE (EXCEPT CLAMPS) Ricavata da lamiera (tranne bracciali)

 $D = 50 \div 272$

DN - NPS

DN - NPS

DN - NPS

T.O.S.

S1 S1 S1

C A (*)

FOR "B" > 200

Ricavata da "P" AE Per

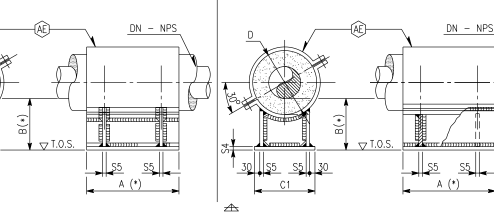
D S1(* *) S2(* *) S3(* *)

 $D = 273 \div 356$

B(*)	P(* *)	C(* *)
150	IPE 300	150
250	PLATE	200

 \triangle

10



273 ÷ 356

8

- (*) STANDARD DIMENSION DEFINED DURING DESIGN.
- (* *) SUGGESTED DIMENSION TO BE CONSIDERED AS REFERENCE BY THE MANFACTURER.
- (* * *) SUGGESTED SHOE ASSEMBLY TO BE CONSIDERED AS REFERENCE BY THE MANFACTURER.

D	C1(* *)	S4(* *)	S5(* *)	
357÷ 406	200	10	10	
407÷ 610	300	12		
611÷ 813	400	14	12	
814÷ 930	500	14	12	

C1

 \triangle

AE CLAMP SF-1, SF-2 Bracciale SF-1, SF-2