

STANDARD DIMENSIONS DEFINED DURING DESIGN Dimensioni standard definite in sede di progetto (*)

SUGGESTED DIMENSIONS TO BE CONSIDERED $D = \emptyset e + 2H$ AS REFERENCE BY THE MANUFACTURER H ≥ PIPE INSULATION THICKNESS.

D	(* *) S	<u></u> ← L1xS1	(* *) F	(* *) E	E max	(* *) G	(* *)	(* *)	SIZE P43 * *
50 ÷ 72	5	_	D + 50	F + 30	D + 70	7	10	30	8x30
73 ÷140	6	_	D + 50	F + 40	D + 80	8	12	30	10x40
141÷272	8	_	D + 60	F + 40	D + 100	10	14	40	12x50
273÷405	8	20x5	D + 60	F + 50	D + 120	10	18	40	16x55
406 : 710	10	25x5	D + 75	F + 60	D + 150	12	22	45	20x65
711 : 930	10	30x5	D + 80	F + 75	D + 160	12	26	45	24x80
931÷1182	10	30x5	D + 80	F + 75	D + 160	12	26	45	24x80
1183 : 1335	10	40x5	D + 95	F + 90	D + 190	12	33	50	30x90
1336 : 1487	12	45x6	D + 110	F + 110	D + 230	14	39	65	36x110
1488 : 1640	12	45x6	D + 110	F + 110	D + 230	14	39	65	36x110

NOTE

- 1) PROVIDE PROPER SLOTS IN THE HDPU SHELLS TO FIT THE STOP PLATES.
- 2) THIS STANDARD IS APPLICABLE ONLY FOR STOP PAD

