

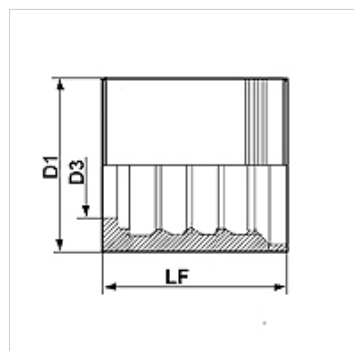
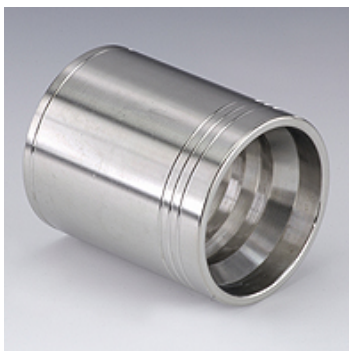
PHD 200 VA

Capa para prensar para mangueira com trançado

HANSA FLEX

Características

Capa reusável	com descasque (skive)
apropriado para	4SP (HD 400 ab DN 10) 2SN (HD 200, HD 200T, HD 200RM, HF 200, HW 200)
Material	Aço inoxidável



Nota

A atribuição do terminal depende do tipo de mangueira.

PHD406VA apenas para 4SP DN06

Artigo

Descrição	DN*	Tamanho	Polegada	D1 (mm)	D3 (mm)	LF (mm)
PHD 206 VA	6	4	1/4"	22,0	10,4	34,5
PHD 406 VA	6	4	1/4"	22,0	10,4	34,5
PHD 208 VA	8	5	5/16"	24,0	12,0	34,5
PHD 210 VA	10	6	3/8"	26,0	14,0	35,0
PHD 213 VA	12	8	1/2"	30,0	17,3	37,0
PHD 216 VA	16	10	5/8"	33,0	20,2	40,0
PHD 220 VA	19	12	3/4"	38,0	24,3	45,0
PHD 225 VA	25	16	1"	46,0	31,5	50,0
PHD 232 VA	31	20	1.1/4"	58,0	37,8	70,0
PHD 240 VA	38	24	1.1/2"	64,2	44,9	70,0
PHD 250 VA	51	32	2"	76,0	57,5	80,0

DN = diâmetro nominal