

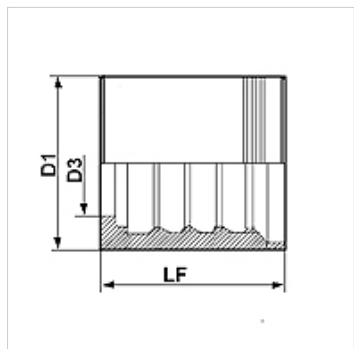
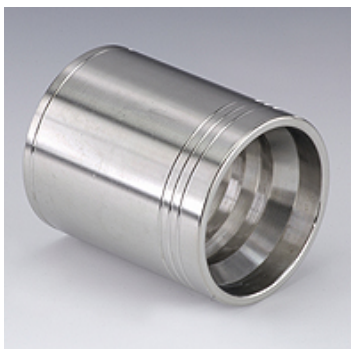
# PHD 200 VA

Boccola a pressare per flessibili trecciati

**HANSA FLEX**

## Caratteristiche

<b>Tipo di sede</b>	Attacco maschio
<b>adatto per:</b>	4SP (HD 400 ab DN 10) 2SN (HD 200, HD 200T, HD 200RM, HF 200, HW 200)
<b>Materiale</b>	Acciaio inossidabile



## Nota

L'assegnazione del giunto femmina dipende dal tipo di tubo flessibile.

PHD406VA solo per 4SP DN06

## Articolo

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

DN = diametro nominale, larghezza nominale