

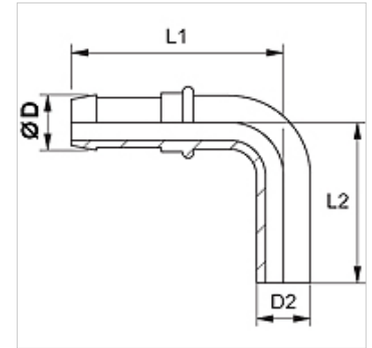
SIN FL 90

Swage nipple, BEL angle 90°

HANSA FLEX

Properties

Connection 1	Pipe sockets
Sealing form 1	Cutting ring connection
Short code	BEL
Standard	ISO 8434-1
Material	Steel
Surface	electro galvanised



Note

Do not use for new designs; we recommend: SIN...AFL...90.

Choose the appropriate ferrule based on the hose type.

Final cutting ring assembly must be carried out in the hardened pre-assembly socket (VOM...).

Item

Identification	DN	Size	Inches	$\varnothing D$ (mm)	$\varnothing d2$ (mm)	$L1$ (mm)	$L2$ (mm)
SIN 04 FL 90	4	3	3/16"	6,0	6	46	30
SIN 06 FL 90	6	4	1/4"	8,0	8	52	34
SIN 08 FL 90	8	5	5/16"	10,0	10	58	40
SIN 10 FL 90	10	6	3/8"	12,0	12	66	46
SIN 13 FL 90	12	8	1/2"	15,0	15	79	57
SIN 16 FL 90	16	10	5/8"	18,0	18	94	64

Additional elements

VOM	Pre-assembly sockets
-----	----------------------