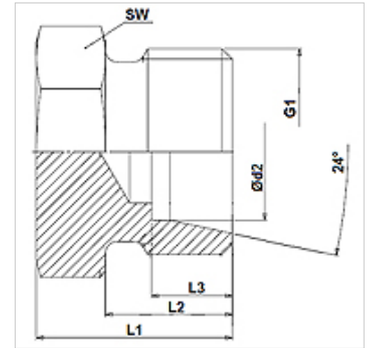


# XVHLL / XVHL / XVHS

## Blanking socket

### Properties

<b>Connection 1</b>	metric cylindrical outer thread
<b>Sealing form 1</b>	24° inner cone
<b>Design</b>	Blanking socket
<b>Construction</b>	straight
<b>Standard</b>	DIN 2353 ISO 8434-1
<b>Scope of supply</b>	Socket (without union nut and cutting ring)
<b>Material</b>	Steel
<b>Surface</b>	electro galvanised



### Note

Information about fitting, installation, pressure loads and permissible operating temperatures can be found in the technical information for pipe fittings.

### Item

Identification	Series	Operating pressure	Ø d2 (mm)	G1	L1 (mm)	L2 (mm)	L3 (mm)	AF (mm)
XVHLL 04	LL	PN 100	4	M 8 x 1	12	8,0	4,0	9
XVHLL 05	LL	PN 100	5	M 10 x 1	12	8,0	5,5	11
XVHLL 06	LL	PN 100	6	M 10 x 1	12	8,0	5,5	11
XVHLL 08	LL	PN 100	8	M 12 x 1	14	9,0	5,5	12
XVHL NW 04	L	PN 315	6	M 12 x 1.5	14	10,0	7,0	12
XVHL NW 06	L	PN 315	8	M 14 x 1.5	15	10,0	7,0	14
XVHL NW 08	L	PN 315	10	M 16 x 1.5	16	11,0	7,0	17
XVHL NW 10	L	PN 315	12	M 18 x 1.5	17	11,0	7,0	19
XVHL NW 13	L	PN 315	15	M 22 x 1.5	18	12,0	7,0	24
XVHL NW 16	L	PN 315	18	M 26 x 1.5	19	12,0	7,5	27
XVHL NW 20	L	PN 160	22	M 30 x 2	21	14,0	7,5	32
XVHL NW 25	L	PN 160	28	M 36 x 2	22	14,0	7,5	41
XVHL NW 32	L	PN 160	35	M 45 x 2	25	16,0	10,5	46
XVHL NW 40	L	PN 160	42	M 52 x 2	27	16,0	11,0	55
XVHS NW 03	S	PN 630	6	M 14 x 1.5	18	12,0	7,0	14
XVHS NW 04	S	PN 630	8	M 16 x 1.5	20	12,0	7,0	17
XVHS NW 06	S	PN 630	10	M 18 x 1.5	20	12,0	7,5	19
XVHS NW 08	S	PN 630	12	M 20 x 1.5	22	12,0	7,5	22
XVHS NW 10	S	PN 630	14	M 22 x 1.5	24	14,0	8,0	24
XVHS NW 13	S	PN 400	16	M 24 x 1.5	24	14,0	8,5	27
XVHS NW 16	S	PN 400	20	M 30 x 2	28	16,0	10,5	32
XVHS NW 20	S	PN 400	25	M 36 x 2	32	18,0	12,0	41
XVHS NW 25	S	PN 400	30	M 42 x 2	36	20,0	13,5	46
XVHS NW 32	S	PN 315	38	M 52 x 2	39	22,0	16,0	55

Series: LL = Very light L = Light S = Heavy - PN = Nominal pressure PB = Max. operating pressure - Ø d2 = External pipe diameter

### Product versions

XVHL VA / XVHS VA	Blanking socket, Stainless steel
VHLL / VHL / VHS	Blanking socket, Steel