

## VDA

offtake with rubber/dripline



Ref.	D	Pack	Box	Type	€	Stock
IVVDA2700N160	16	50	300	C	0,750	●
IVVDA2700N200	20	50	300	C	0,750	●

assembly requires 12 mm hole made with item FUS - FUT - PNZ (see page 166)

## VDE

offtake with rubber/quick joint Pn4



Ref.	D	Pack	Box	Type	€	Stock
IVVDE2700N160	16	50	300	C	0,720	●
IVVDE2700N200	20	50	250	C	0,780	●

assembly requires 12 mm hole made with item FUS - FUT - PNZ (see page 166)

## VDP

offtake with rubber/insert



Ref.	D	Pack	Box	Type	€	Stock
IVVDP2700N120	12	50	450	C	0,660	●
IVVDP2700N160	16	50	400	C	0,670	●
IVVDP2700N200	20	50	350	C	0,670	●
IVVDP2700N250	25	50	300	C	0,720	●

assembly requires 12 mm hole made with item FUS - FUT - PNZ (see page 166)

## VDM

offtake with rubber/male thread



Ref.	G	Pack	Box	Type	€	Stock
● IVVDM20M0N00B	1/2"	50	300	C	0,670	●
● IVVDM20M0N00C	3/4"	50	300	C	0,670	●

assembly requires 12 mm hole made with item FUS - FUT - PNZ (see page 166)

## VDT

offtake with rubber/tape



Ref.	D	Pack	Box	Type	€	Stock
IVVDT2700N00T	TAPE 16	50	300	C	0,770	●
IVVDT2700NXLU	TAPE 22	50	200	C	0,870	●

assembly requires hole: 00T = 12 mm - XLU = 18 mm

## VDY

offtake with rubber/easy block



Ref.	D	Pack	Box	Type	€	Stock
IVVDY2700N00T	TAPE 16	50	400	C	0,710	●
IVVDY2700N00U	TAPE 22	50	300	C	0,780	●

assembly requires 12 mm hole made with item FUS - FUT - PNZ (see page 166)

## VMM

male thread/male thread



Ref.	G x G	Pack	Box	Type	€	Stock
● IVVMM27M0N200	1/2" x 1/2"	50	300	C	0,650	●
● IVVMM27M0N250	3/4" x 3/4"	50	250	C	0,650	●

## VMA

male thread/dripline



Ref.	D x G	Pack	Box	Type	€	Stock
● IVVMA27M0N16B	16 x 1/2"	50	300	C	0,720	●
● IVVMA27M0N16C	16 x 3/4"	50	300	C	0,720	●
● IVVMA27M0N20B	20 x 1/2"	50	250	C	0,750	●
● IVVMA27M0N20C	20 x 3/4"	50	250	C	0,750	●

## VME

male thread/quick joint Pn4



Ref.	D x G	Pack	Box	Type	€	Stock
● IVVME27M0N16B	16 x 1/2"	50	300	C	0,720	●
● IVVME27M0N16C	16 x 3/4"	50	250	C	0,720	●
● IVVME27M0N20B	20 x 1/2"	50	250	C	0,750	●
● IVVME27M0N20C	20 x 3/4"	50	200	C	0,750	●

## VMT

male thread/tape



Ref.	G x D	Pack	Box	Type	€	Stock
● IVVMT27M0N20T	1/2" x TAPE 16	50	300	C	0,730	●
● IVVMT27M0N25T	3/4" x TAPE 16	50	250	C	0,730	●
● IVVMT27M0N25U	3/4" x TAPE 22	50	200	C	0,830	●

## VMP

male thread/insert



Ref.	D x G	Pack	Box	Type	€	Stock
● IVVMP27M0N12B	12 x 1/2"	50	400	C	0,640	●
● IVVMP27M0N12C	12 x 3/4"	50	300	C	0,640	●
● IVVMP27M0N16B	16 x 1/2"	50	400	C	0,650	●
● IVVMP27M0N16C	16 x 3/4"	50	300	C	0,650	●
● IVVMP27M0N20B	20 x 1/2"	50	300	C	0,650	●
● IVVMP27M0N20C	20 x 3/4"	50	300	C	0,650	●
● IVVMP27M0N25C	25 x 3/4"	50	250	C	0,680	●

## VLY

offtake layflat/easy block



Ref.	D	Pack	Box	Type	€	Stock
IVVLY2700N00T	TAPE 16	50	300	C	0,900	●
IVVLY2700N00U	TAPE 22	50	200	C	0,960	●

assembly requires 14 mm hole made with item FUS - FUT - PNZ (see page 166)