

# ADAPTERSATS FÖR ATT ANPASSA REGINS STÄLLDON TILL VENTILER AV ANDRA FABRIKAT



OVA-131

ABS, VADSTENA, VM (SHUNTMASER)

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
SV...25	25 mm	20 mm	RVAN5...	OVA-131	197
SV...27	25 mm	20 mm	RVAN5...	OVA-131	197
SV...33	32 mm	20 mm	RVAN5...	OVA-131	197
SV...35	32 mm	20 mm	RVAN5...	OVA-131	197
SV...36	32 mm	20 mm	RVAN5...	OVA-131	197
SV...47	40 mm	20 mm	RVAN5...	OVA-131	197
SV...54	50 mm	40 mm	RVAN18...	OVA-031	204
SV...55	50 mm	40 mm	RVAN18...	OVA-031	204
SV...56	50 mm	40 mm	RVAN18...	OVA-031	204
SV...62	65 mm	40 mm	RVAN18...	OVA-031	204
SV...65	65 mm	40 mm	RVAN18...	OVA-031	204
SV...66	65 mm	40 mm	RVAN18...	OVA-031	204
SV...67	65 mm	40 mm	RVAN18...	OVA-031	204



OVA-031

ARI ARMATUREN

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
485-489	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
485-489	65–100 mm	20–30 mm	RVAN18.../RVNA25...	OVA-A2	289
485-489	40–50 mm	14 mm	RVAN18	OVA-A3	289



OVA-A1

BELIMO

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
H4	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-015	455
H5	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-015	455
H6	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-015	455
H6	65 mm (kvs 58)	18 mm	RVAN10...	OVA-015	455
H7	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-015	455
H7	65 mm (kvs 58)	18 mm	RVAN10...	OVA-015	455
H7	80 mm (kvs 90)	18 mm	RVAN10...	OVA-015	455



OVA-A2

CONTROLLI

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VSB	15–50 mm	16,5 mm	RVAN5.../RVAN10...	OVA-141	140
VMB	15–50 mm	16,5 mm	RVAN5.../RVAN10...	OVA-141	140



OVA-A3



OVA-015



OVA-141



OVA-020

## DANFOSS

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
(H)VF2/(H)VF3	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-020	455
(H)VL2/(H)VL3	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-020	455
(H)VRB2/(H)VRB3	15 mm	10 mm	RVAN5...	OVA-020	455
(H)VRB2/(H)VRB3	20–50 mm	15 mm	RVAN5.../RVAN10...	OVA-020	455
(H)VRG2/(H)VRG3	15 mm	10 mm	RVAN5...	OVA-020	455
(H)VRG2/(H)VRG3	20–50 mm	15 mm	RVAN5.../RVAN10...	OVA-020	455
(H)VFS2	15–25 mm	15 mm	RVAN5.../RVAN10...	OVA-020	455
VR2/VR3	15–25 mm	15 mm	RVAN5.../RVAN10...	OVA-020	455
AB-QM	10–20 mm	2,3 mm	RVAPC...	N/A	-
AB-QM	25–32 mm	4,5 mm	RVAPC...	N/A	-



OVA-131

## ESBE



OVA-F4

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VLF125	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLF135	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLF335	65–80 mm	20 mm	RVAN18.../RVAN25...	OVA-F4	66
VLA121	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLA221	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLA131	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLA325	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLA325	65–150 mm	40 mm	RVAN18.../RVAN25...	OVA-F4	66
VLB225	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLB225	65–150 mm	40 mm	RVAN18.../RVAN25...	OVA-F4	66
VLA335	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLA335	65–150 mm	40 mm	RVAN18.../RVAN25...	OVA-F4	66
VLB235	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLB235	65–150 mm	40 mm	RVAN18.../RVAN25...	OVA-F4	66
VLA425	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLE122	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLE132	15–50 mm	20 mm	RVAN.../RVAN10...	OVA-131	197
VLE222	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLE325	20–40 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLC125	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLC225	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLC325	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VLC425	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2FC	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL3FC	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2TA	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2TAA	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL3TA	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2FA	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2FAA	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL3FA	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2TB	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2TBA	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL3TB	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2FD	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
VL2FDA	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197

GEAMATIC



OVA-161

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
V121G (M6 gängad spindel)	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-161	-

HONEYWELL



OVA-011

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
V5011R	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5013A	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5013F	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5013R	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5015A	100–150 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686
V5329C	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5329A	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5016A	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5016A	100–150 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686
V5025A	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5025A	100–150 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686
V5049A	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5049A	100–150 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686
V5050A	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V5050A	100–150 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686
V5328A	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V176A	15 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V176B	20–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V176B	100 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686
V538C6xxx	50–150 mm	27–40 mm	RVAN18.../RVAN25...	OVA-013	686
V538C3xxx	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V186	15 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V186	20–80 mm	20 mm	RVAN5.../RVAN10...	OVA-011	455
V186	100 mm	38 mm	RVAN18.../RVAN25...	OVA-013	686



OVA-013



OVA-171



OVA-J1

IMI HYDRONICS

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
KTM512	15–50 mm	10 mm	RVAN5...	OVA-171	-

INDUSTRIE TECHNIK

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VFX	15–20 mm (upp till Kvs 2,5)	2,5 mm	RVAPC...	N/A	-

JOHNSON

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VG7201/VG7203	25–32 mm	13 mm	RVAN5.../RVAN10...	OVA-J1	185
VG7201/VG7203	40–50 mm	19 mm	RVAN5.../RVAN10...	OVA-J1	185
VG7401/VG7403	25–32 mm	13 mm	RVAN5.../RVAN10...	OVA-J1	185
VG7401/VG7403	40–50 mm	19 mm	RVAN5.../RVAN10...	OVA-J1	185
VG7802/VG7804	25–32 mm	13 mm	RVAN5.../RVAN10...	OVA-J1	185
VG7802/VG7804	40–50 mm	19 mm	RVAN5.../RVAN10...	OVA-J1	185
BM-2xx2	15–50 mm	19 mm	RVAN5.../RVAN10...	OVA-J1	185
BM-2xx8	15–50 mm	19 mm	RVAN5.../RVAN10...	OVA-J1	185



OVA-A1

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VG6210	15–25 mm	2,5 mm	RVAPC...	N/A	-
VG6510	15–25 mm	2,5 mm	RVAPC...	N/A	-
VG6810	15–25 mm	2,5 mm	RVAPC...	N/A	-
V5210	10–20 mm	4 mm	RVAPC...	N/A	-
V5510	10–20 mm	3,7 mm	RVAPC...	N/A	-
V5810	10–20 mm	3,7 mm	RVAPC...	N/A	-



OVA-A2



Adaptern OVA-J1 gäller för ventiler med M28x1,5 hals och ¼" UNF-28 gängad spindel.

KIEBACK UND PETER

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
RF	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
RF	65–100 mm	20–30 mm	RVAN18.../RVAN25...	OVA-A2	289
RK	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
RK	65–100 mm	20–30 mm	RVAN18.../RVAN25...	OVA-A2	289



OVA-082

L&G-, L&S-, SIEMENS-VENTILER

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VFF31 (VARISHUNT)	65 mm	40 mm	RVAN18.../RVAN25...	OVA-031	204
VFF32 (VARISHUNT)	65 mm	40 mm	RVAN18.../RVAN25...	OVA-031	204
VFF33 (VARISHUNT)	65 mm	40 mm	RVAN18.../RVAN25...	OVA-031	204
VFF34 (VARISHUNT)	65 mm	40 mm	RVAN18.../RVAN25...	OVA-031	204
VFF35 (VARISHUNT)	65 mm	40 mm	RVAN18.../RVAN25...	OVA-031	204
VFF36 (VARISHUNT)	65 mm	40 mm	RVAN18.../RVAN25...	OVA-031	204
VFG31 (VARISHUNT)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VFG32 (VARISHUNT)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VFG33 (VARISHUNT)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VFG34 (VARISHUNT)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VFG35 (VARISHUNT)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VFG36 (VARISHUNT)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VPF52E	15–40 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VPF52F	15–40 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF21	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF21	100 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF22	25–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF22	25–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF22 (until 2015-10)	100 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF22 (from 2015-10)	100 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF31	25–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF31	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF32	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF32	15–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF32 (until 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF32 (from 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF40	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF40	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF41	50–150 mm	20/40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF42	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF42	15–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF42 (until 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-



OVA-031



OVA-134



OVA-081



OVA-081



OVA-082



OVA-134



OVA-LI

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VVF42 (from 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF42...K	50–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF42...K	50–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF42...K	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF43	65–250 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF45	50–150 mm	20/40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF51	15–40 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF52	15–40 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF53	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF53	15–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF53	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF53...K	50–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF53...K	50–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF53...K	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VVF53...K	200–250 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VVF61	15–25 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VVF61	40–150 mm	20/40 mm	RVAN18.../RVAN25...	OVA-082	91
VVG11 (VARIVALVE)	15 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VVG11	20–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VVG12 (VARIVALVE)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VXF21	25–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF21	100 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VXF22	25–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF22	25–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF22 (until 2015-10)	100 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF22 (from 2015-10)	100 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VXF31	25–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF31	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VXF32	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF32	15–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF32 (until 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF32 (from 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VXF40	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF40	100–150 mm	10 mm	RVAN18.../RVAN25...	OVA-082	91
VXF41	15–40 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF41	50–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VXF42	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF42	15–80 mm	20 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF42 (until 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF42 (from 2015-10)	100–150 mm	40 mm	RVAN18.../RVAN25...	OVA-082	91
VXF43	65–250 mm	40 mm	RVAN18.../RVAN25...	OVA-081 + 02133011	-
VXF53	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF61	15–25 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXF61	40–150 mm	20/40 mm	RVAN18.../RVAN25...	OVA-082	91
VVG41	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXG11 (VARIVALVE)	15 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VXG11	20–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VXG12 (VARIVALVE)	25–40 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
VXG41	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-081	76
VXG44	15–50 mm	5,5 mm	RVAZ4L1	OVA-L1	25
VVG44	15–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25



OVA-081



OVA-082



OVA-134



OVA-L1

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VVG549	15–25 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VVI52	15 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VVG55	15–25 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VVP45	10–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VXP45	10–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VMP43	15–20 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VMP45	10–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
VVI46	15–25 mm	2,5 mm	RVAPC...	N/A	-
VXI46	15–25 mm	2,5 mm	RVAPC...	N/A	-
VVS46	15–25 mm	2,5 mm	RVAPC...	N/A	-
VXS46	15–25 mm	2,5 mm	RVAPC...	N/A	-
VVP47	10–20 mm	2,5 mm	RVAPC...	N/A	-
VXP47	10–20 mm	2,5 mm	RVAPC...	N/A	-
VMP47	10–20 mm	2,5 mm	RVAPC...	N/A	-

LDM

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
RV 111/T	15–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
RV 111/W	15–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25
RV 111/F	15–40 mm	5,5 mm	RVAZ4L1...	OVA-L1	25

OSBY-VENTILER (OAB)



OVA-F1



OVA-F2



OVA-121



OVA-F3



OVA-132



OVA-133



VA7010



VA748X

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
2SAS, 2SBS, 2SAM, 2SBM	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-F1	136
2SBS, 2SBM	100 mm	38 mm	RVAN18...	OVA-F2	136
NTVS	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-F1	136
NTVS	100–150 mm	38, 40 mm	RVAN18.../RVAN25...	OVA-F2	136
CVFS	20–65 mm	32 mm	RVAN18...	OVA-F2	136
GTVS, GTRS	32–40 mm	20 mm	RVAN5.../RVAN10...	OVA-F1	136
GTVS, GTRS	50–150 mm	24–40 mm	RVAN18.../RVAN25...	OVA-F2	136
ETVS, ETVSU, ETRS, ETRSU	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-F1	136
FRS, FRSD	15–65 mm (kvs 0.6–6.3)	20 mm	RVAN5.../RVAN10...	OVA-F1	136
FRS	32–65 mm (kvs 10–20)	20 mm	RVAN18...	OVA-F2	136
MRT	20–25 mm	20 mm	RVAN5.../RVAN10...	OVA-F1	136
MTVS, MTRS	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-F1	136
STR, STV	15–50 mm	15 mm	RVAN5.../RVAN10...	OVA-121	120
NMTV, NMTR	15–20 mm	20 mm	RVAN5.../RVAN10...	OVA-121	120
MMV, MMR	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-134	298
BTV	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-F3 + 2921451401	-
BTR	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-F3	40
MMVA	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-F3	40

GAMLA OSBY-VENTILER MED 3/8" UNF-GÄNGA PÅ SPINDELN

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
2SA/2SB	15–80 mm	20 mm	RVAN5.../RVAN10...	OVA-132	298
2SB	100 mm	38 mm	RVAN18...	OVA-133	298
CVF	20–65 mm	32 mm	RVAN18...	OVA-133	298
GTR/GTV	25–50 mm	20–24 mm	RVAN5.../RVAN10...	OVA-132	298
GTR/GTV	65–150 mm	40 mm	RVAN18.../RVAN25...	OVA-133	298
MTR/MTV	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-132	298

OVENTROP

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
Cocon 2TZ	15–20 mm	2,5 mm	RVAPC...	N/A	-
Cocon QTZ	10–32 mm	2,8 / 3,5 / 4 mm	RVAPC...	N/A	-
Tri-M Plus	15 mm	2,5 mm	RVAPC...	N/A	-

PETTINAROLI

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
91-series	15–25 mm	3 mm	RVAPC...	VA7010	-
93-series	20–32 mm	6 mm	RVAPC...	VA748X	-

REGIN

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
VTTV/VTTR/VTTB	15–20 mm (upp till Kvs 2,5)	2,5 mm	RVAPC...	N/A	-

RICCIUS + SOHN



OVA-H1

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
RGV2	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-H1	185
RGV3	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-H1	185
HMVF2	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-H1	185
HMVF2	65–100 mm	20–30 mm	RVAN18.../RVAN25...	OVA-H2	185
HMVF3	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-H1	185
HMVF3	65–100 mm	20–30 mm	RVAN18.../RVAN25...	OVA-H2	185
RGVA2	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
RGVA3	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
HMVFA2	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
HMVFA2	65–100 mm	20–30 mm	RVAN18.../RVAN25...	OVA-A2	289
HMVFA3	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-A1	289
HMVFA3	65–100 mm	20–30 mm	RVAN18.../RVAN25...	OVA-A2	289



OVA-H2



OVA-133

SATCHWELL

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
SVB-XXX-F3	50–150 mm	23–40 mm	RVAN18.../RVAN25...	OVA-133	298
SVG-XXX-F3	50–150 mm	23–40 mm	RVAN18.../RVAN25...	OVA-133	298
SVR-XXX-F3	50–150 mm	23–40 mm	RVAN18.../RVAN25...	OVA-133	298
SVR-G2	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-132	298
SVR-G3	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-132	298
VZ, MVZ	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-132	298
VZF, MVZF	65–150 mm	27–40 mm	RVAN18.../RVAN25...	OVA-133	298



OVA-132

SAUTER



OVA-151

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
V6R	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
B6R	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
VXD	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
VXE	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
BXD	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
BXE	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
V6F	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
V6G	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
V6S	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
B6F	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
B6G	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
B6S	15–50 mm	14 mm	RVAN5.../RVAN10...	OVA-151	803
VUL	10–20 mm	4 mm	RVAPC...	N/A	-
BUL	10–20 mm	3,7 mm	RVAPC...	N/A	-
VUT	10–20 mm	3/4 mm	RVAPC...	N/A	-
BUT	10–20 mm	3 mm	RVAPC...	N/A	-
VXL	10–20 mm	2,5 mm	RVAPC...	N/A	-
BXL	25–40 mm	2,9 mm	RVAPC...	N/A	-
VCL	10–32 mm	2,8 / 3,5 / 4 mm	RVAPC...	N/A	-



TAC + SCHNEIDER



OVA-13 I



OVA-03 I



OVA-23 I

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
STL	20–65 mm	31,5 mm	RVAN18...	OVA-031	204
STL-SR	20–65 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V241	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V341	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V353	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V231	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V232	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V298	20–40 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V211	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V211T	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V282	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V282	40–50 mm	31,5 mm	RVAN18...	OVA-031	204
V282	15 mm	15 mm	RVAN18...	OVA-031	204
VG211	15–50 mm	16,5/25 mm	RVAN5.../RVAN10...	OVA-131	197
VG221F	65 mm	25 mm	RVAN10...	OVA-131	197
VG221F	80–150 mm	45 mm	RVAN18.../RVAN25...	OVA-031	204
VG222	65–150 mm	25/45 mm	RVAN18.../RVAN25...	OVA-031	204
VG311F	65 mm	25 mm	RVAN10...	OVA-131	197
VG311F	65–150 mm	25/45 mm	RVAN18.../RVAN25...	OVA-031	204
VG321	65–150 mm	25–45 mm	RVAN18.../RVAN25...	OVA-031	204
V311	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V311T	15–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V212	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V212T	25–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V395	40–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V395	65–100 mm	30/39,5 mm	RVAN18.../RVAN25...	OVA-031	204
V265	40–100 mm	31,5/40,9/50,3 mm	RVAN18.../RVAN25...	OVA-031	204
V221	65–100 mm	30/39,5 mm	RVAN18.../RVAN25...	OVA-031	204
V384	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V384	40–50 mm	31,5 mm	RVAN18...	OVA-031	204
V384	15 mm	15 mm	RVAN5...	OVA-231	281
V386	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V386	40–50 mm	31,5 mm	RVAN18...	OVA-031	204
V386	15 mm	15 mm	RVAN5...	OVA-231	281
V392	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V392	40–50 mm	31,5 mm	RVAN18...	OVA-031	204
V392	15 mm	15 mm	RVAN5...	OVA-231	281
V394	20–50 mm	20 mm	RVAN5.../RVAN10...	OVA-131	197
V394	40–53 mm	31,5 mm	RVAN18...	OVA-031	204
V394	15 mm	15 mm	RVAN5...	OVA-231	281
V292	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V292	40–100 mm	31,5/40,9/50,3 mm	RVAN18.../RVAN25...	OVA-031	204
V292	15 mm	15 mm	RVAN5...	OVA-231	281
V294	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V294	15 mm	15 mm	RVAN5	OVA-231	281



OVA-031

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
V295	20–32 mm	22 mm	RVAN5.../RVAN10...	OVA-131	197
V295	40–100 mm	31,5/40,9/50,3 mm	RVAN18.../RVAN25...	OVA-031	204
V222	65–100 mm	30 mm	RVAN18...	OVA-031	204
V321	65–100 mm	30 mm	RVAN18...	OVA-031	204
VZ28/VZ28C	15–20 mm	2,5 mm	RVAPC...	N/A	-
VZ38/VZ38C	15–20 mm	2,5 mm	RVAPC...	N/A	-
VZ48/VZ48C	15–20 mm	2,5 mm	RVAPC...	N/A	-



OVA-131

WATTS INDUSTRIES

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
2131	15–25 mm	2,5 mm	RVAPC...	N/A	-
3131	15–25 mm	2,5 mm	RVAPC...	N/A	-
4131	15–25 mm	2,5 mm	RVAPC...	N/A	-



OVA-FM25

WSE/NORSHUNT

Ventil	DN min.-max.	Slaglängd	Ställdon	Adaptertyp	Pris
FM25	25 mm	23,5 mm	RVAN5.../RVAN10...	OVA-FM25	354
FM50	50 mm	37,5 mm	RVAN18...	OVA-FM50	354



OVA-FM50

