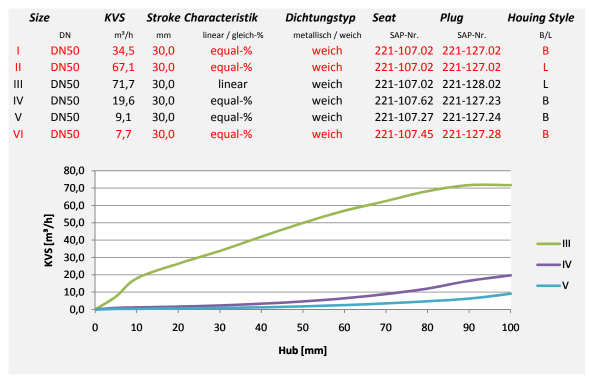
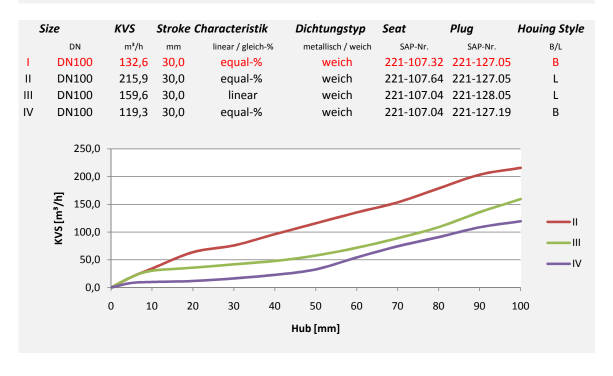


Size	KVS	Stroke (	Characteristik	Dichtungsty	p Seat	Plug	Houing Style
DN	m³/h	mm	linear / gleich-%	metallisch / w	eich SAP-Nr.	SAP-Nr.	B/L
I DN40	25,1	18,0	equal-%	weich	221-107.02	221-127.02	В
II DN40	33,0	18,0	equal-%	weich	221-107.02	221-127.02	L
III DN40	7,2	27,7	equal-%	weich	221-107.62	221-127.27	В
IV DN40	3,3	27,8	equal-%	weich	221-107.27	221-127.25	В
V DN40	2,1	26,0	equal-%	weich	221-107.45	221-127.26	В
20,0 · · · · · · · · · · · · · · · · · ·	0 10	20	30 4	0 50 60	0 70 80	90	— III — IV

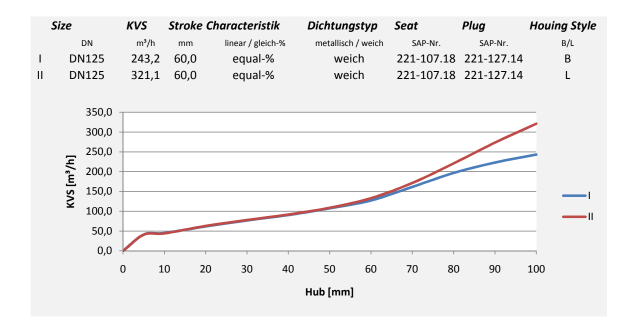


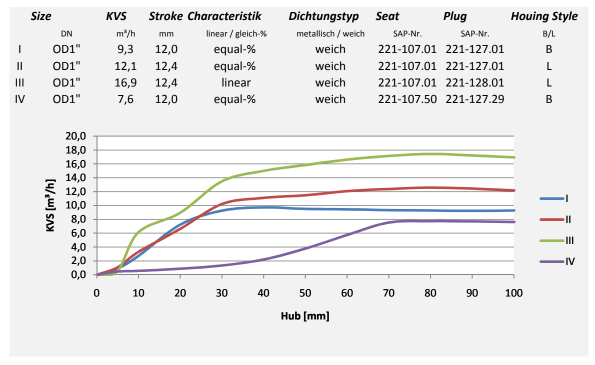
5	Size		KVS	Stroke	Characteristik	Dichtungst	yp Seat	Plug	Houing Style
	0	ON	m³/h	mm	linear / gleich-%	metallisch / v	veich SAP-Nr.	SAP-Nr.	B/L
1	D١	N65	58,3	30,0	equal-%	weich	221-107.03	3 221-127.03	В
П	D١	<b>1</b> 65	88,6	30,0	equal-%	weich	221-107.03	3 221-127.03	L
Ш	D١	<b>1</b> 65	152,5	30,0	linear	weich	221-107.03	3 221-128.03	L
IV	D١	<b>1</b> 65	33,8	30,0	equal-%	weich	221-107.32	2 221-127.22	В
V	D١	N65	22,4	30,0	equal-%	weich	221-107.64	221-127.30	В
		160,0 140,0 120,0 100,0 80,0 60,0 40,0 20,0	0 1	0 20	0 30 40	0 50	60 70 80	0 90	— II — III — IV — V
			0 1	.0	, 30 10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30	100
						Hub [mm]			

5	Size		KVS	Stroke	Characteristik	Dichtung	gstyp	Seat	Plug	Houing Style
		DN	m³/h	mm	linear / gleich-%	metallisch	n / weich	SAP-Nr.	SAP-Nr.	B/L
1	D	N80	72,8	30,0	equal-%	wei	ich	221-107.03	221-127.04	В
Ш	D	N80	85,6	30,0	equal-%	wei	ich	221-107.03	221-127.04	L
Ш	D	N80	141,6	30,0	linear	wei	ich	221-107.03	221-128.04	L
IV	D	N80	40,0	30,0	equal-%	wei	ich	221-107.32	221-127.21	В
V	D	N80	24,9	30,0	equal-%	wei	ich	221-107.64	221-127.20	В
	KVS [m³/h]	160,0 140,0 120,0 100,0 80,0 60,0 40,0 20,0 0,0	0 1	0 20	) 30 4	0 50 Hub [mm]	60	70 80	90	— II — III — IV — V

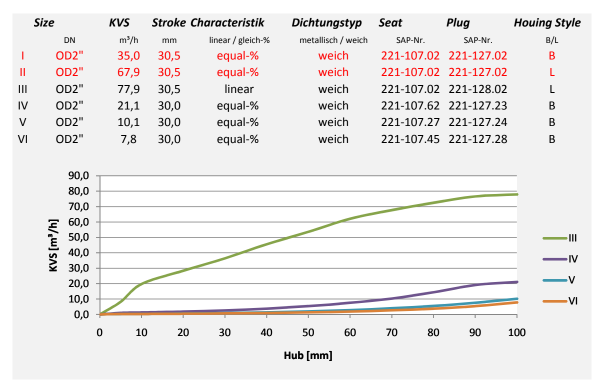


## VARIVENT® N-Valve with control cone DN25-125 / OD1"-4" / IPS6"

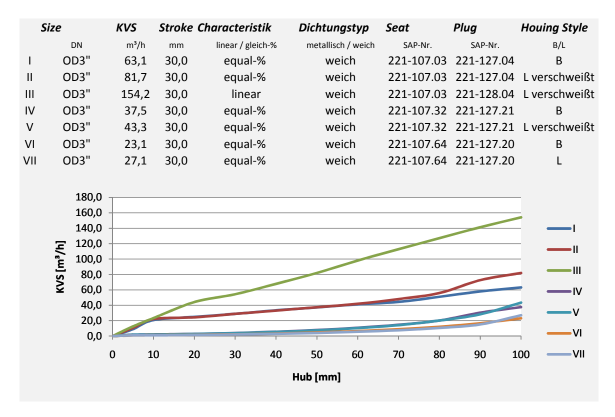




Size	KVS	Stroke	Characteristik	Dichtungstyp	Seat	Plug	Houing Style
DN	m³/h	mm	linear / gleich-%	metallisch / weich	SAP-Nr.	SAP-Nr.	B/L
I OD1,5"	22,7	18,0	equal-%	weich		221-127.02	В
II OD1,5"	31,4	18,0	equal-%	weich	221-107.02	221-127.02	L
III OD1,5"	45,4	18,0	linear	weich	221-107.02	221-128.02	L
IV OD1,5"	7,0	18,0	equal-%	weich	221-107.62	221-127.27	В
V OD1,5"	16,1	27,2	equal-%	weich	221-107.62	221-127.27	L
VI OD1,5"	9,7	27,2	equal-%	weich	221-107.27	221-127.25	В
VII OD1,5"	6,8	27,2	equal-%	weich	221-107.45	221-127.26	В
50,0 45,0 40,0 35,0 30,0 25,0 15,0 5,0 0,0	10	20	30 40	50 60 <b>Hub [mm]</b>	70 80	90 1	



5	Size		KVS	Stroke	Characteristik	Dichtur	igstyp	Seat	Plug	Houing Style
	D	N	m³/h	mm	linear / gleich-%	6 metallis	ch / weich	SAP-Nr.	SAP-Nr.	B/L
-1	OD2	2,5"	53,5	31,0	equal-%	we	eich	221-107.03	221-127.03	В
Ш	OD2	2,5"	103,8	31,0	equal-%	we	eich	221-107.03	221-127.03	L
Ш	OD2	2,5"	152,9	31,0	linear	We	eich	221-107.03	221-128.03	L
IV	OD2	2,5"	32,5	30,0	equal-%	We	eich	221-107.32	221-127.22	В
V	OD2	2,5"	25,1	30,0	equal-%	we	eich	221-107.64	221-127.30	В
	: : :	180,0 160,0 140,0 120,0 100,0 80,0 60,0 40,0 20,0	0 1	0 2	0 30 4	10 50 Hub [mm	60	70 80	90	— III — IV — V



S	Size	KVS	Stroke (	Characteristik	Dichtungstyp	Seat	Plug	Houing Style
	DN	m³/h	mm	linear / gleich-%	metallisch / weich	SAP-Nr.	SAP-Nr.	B/L
1	OD4"	134,6	30,5	equal-%	weich	221-107.04	221-127.05	В
П	OD4"	163,4	30,5	equal-%	weich	221-570.13	221-127.05	L
Ш	OD4"	227,4	30,5	linear	weich	221-107.04	221-128.05	L
IV	OD4"	119,5	30,0	equal-%	weich	221-107.70	221-127.19	В
	250 - 200 - <b>[4/<sub>E</sub>L]</b> 150 - 50 - 0 -	0 10	20	30 40	50 60 <b>Hub [mm]</b>	70 80	90	— III — IIV

## VARIVENT® N-Valve with control cone DN25-125 / OD1"-4" / IPS6"

