

**NAVAL**

Price list 2015/1



Vexve Oy is a Finnish-based, family-owned business delivering products and services whose aim is to save energy and improve the environment. The company has been in operation for more than 50 years and delivers today its products worldwide. Vexve Oy is known for high quality, fast deliveries, and superior customer service.

Vexve Oy is today the world's leading manufacturer of high quality valves specifically developed for the most demanding District Heating and District Cooling applications. Vexve Oy also manufactures a wide range of valves for heating and cooling (HVAC/R) systems, smart heating controllers, mixing valves and bio-loading units; as well as high quality valves for the Oil & Gas industry.

Vexve Oy's solutions are designed to deliver the highest possible energy efficiency and cost-effectiveness in an environmentally friendly fashion throughout the entire heating and cooling network – from district heating power stations and centralized cooling plants, to pumping stations and individual buildings – and from gas pressure reduction stations throughout the entire gas distribution network.

Vexve Oy manufactures and delivers two high quality valve brands: Vexve™ and Naval™. Vexve Oy also manufactures HydroX™ hydraulic actuators specifically for District heating and District cooling applications.

Vexve Oy's headquarters is located in Sastamala, Finland. All Vexve Oy's products are manufactured in Laitila and Sastamala, Finland. Vexve Oy's service centers in Beijing and St.Petersburg provide local customer support.



# Contents

## Steel ball valves, reduced bore

DN 10-250, welding/welding, EN (DIN)	4
DN 700-800, welding/welding, EN (DIN), without handle	4
DN 10-32 high, welding/welding, EN (DIN)	4
DN 10-50, female threads/welding, EN (DIN)	5
DN 10-32 high, female threads/welding, EN (DIN)	5
DN 10-50, female threads/female threads	5
DN 10-32 high, female threads/female threads	5
DN 15-250, flange/flange	6
DN 65-250 PN 25, flange/flange	6
DN 15-300, flange/welding, EN (DIN)	6

## Steel ball valves, reduced bore with gears and actuators

DN 125-600, welding/welding, EN (DIN) with manual gear	7
DN 700-800, welding/welding, EN (DIN) with manual gear	7
DN 125-600, flange/flange with manual gear	7
DN 125-600 PN25, flange/flange with manual gear	7

## Steel ball valves, full bore

DN 15-200, welding/welding, EN (DIN)	8
DN 250-800, welding/welding, EN (DIN), without handle	8
DN 15-200, flange/flange	9
DN250-400, flange/flange, without handle	9
DN 65-200 PN25, flange/flange	9
DN 250-400 PN 25, flange/flange, without handle	9

## Steel ball valves, full bore with gears and actuators

DN 100-800, welding/welding, EN (DIN) with manual gear	10
DN 150-350, flange/flange with manual gear	10
DN 150-350 PN 25, flange/flange with manual gear	10

## Special purpose ball valves

DN 20-150 Branching valve, welding/welding, EN (DIN)	11
DN 20-150 Hot tapping valve, welding/welding, EN (DIN)	11

## Balancing valves, steel

DN 15-300, welding/welding, EN (DIN)	12
DN 15-150, flange/flange	12
DN 15-250 PN 25, flange/flange	12

## Balancing valves, steel with gears and actuators

DN 200-300, welding/welding, EN (DIN)	13
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## Stainless steel ball valves, reduced bore

DN 10-250, welding/welding, EN (DIN)	14
DN 10-100, welding/welding, NS-norm	14
DN 10-50, female threads/welding, EN (DIN)	14
DN 10-50, female threads/welding, NS-norm	14
DN 10-50, female threads/female threads	15
DN 15-250, flange/flange	15
DN 200-250 PN25, flange/flange, without handle	15

## Stainless steel ball valves, reduced bore with gears and actuators

DN 100-250, welding/welding, EN (DIN) with manual gear	16
DN 125-250, flange/flange with manual gear	16

## Balancing valves, stainless steel

DN 15-250, welding/welding, EN (DIN)	17
DN 15-250, flange/flange	17

## Gas ball valves, reduced bore

DN 10-250, welding/welding, EN (DIN)	18
DN 300-500, welding/welding, EN (DIN), without handle	18
DN 15-50, female threads/welding, EN (DIN)	18
DN 15-50, female threads/female threads	18
DN 15-250, flange/flange	19
DN 300-500, flange/flange, without handle	19

## Gas ball valves, reduced bore with gears and actuators

DN 125-500, welding/welding, EN (DIN) with manual gear	20
DN 125-500, flange/flange with manual gear	20

## Steam ball valves, reduced bore

DN 15-250, welding/welding, EN (DIN)	21
DN 15-250, flange/flange	21
DN 15-50, female threads/welding, EN (DIN)	21
DN 15-50, female threads/female threads	21

## Steam ball valves, reduced bore with gears and actuators

DN 125-300, welding/welding, EN (DIN) with manual gear	22
DN 125-300, flange/flange with manual gear	22

## Appendices


Terms of delivery	26
General terms and conditions of sale	27

# Steel ball valves, reduced bore

## DN 10-250, welding/welding, EN (DIN)


Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 402	10		3753201			34,20 €
284 403	15		3753202			34,20 €
284 405	20		3753204			35,70 €
284 406	25		3753206			39,10 €
284 407	32		3753208			43,80 €
284 408	40		3753210			55,30 €
284 409	50		3753212			63,90 €
284 410	65		3753214	4511705		103 €
284 411	80		3753216	4511713		146 €
284 412	100		3753218	4511721		200 €
284 413 **	125		3753220	4511739		333 €
284 414 **	150		3753222	4511747		499 €
284 416 **	200		3753224	4511754		996 €
284 417 **	250		3753226	4511762		1 891 €

\*\* ) pressure class PN25



## DN 10-32 high, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 462	10		3753011	4511663		39,30 €
284 463	15		3753012	4511606		39,30 €
284 465	20		3753013	4511614		41,00 €
284 466	25		3753014	4511622		44,80 €
284 467	32		3753015	4511630		50,30 €



# Steel ball valves, reduced bore

## DN 10-50, female threads/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 002	10					36,10 €
284 003	15		3753102			36,10 €
284 005	20		3753104			38,00 €
284 006	25		3753106			40,50 €
284 007	32		3753108			46,40 €
284 008	40		3753110			60,90 €
284 009	50		3753112			67,60 €



## DN 10-32 high, female threads/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 062	10			4511465		41,50 €
284 063	15			4511408		41,50 €
284 065	20			4511416		43,90 €
284 066	25			4511424		43,90 €
284 067	32			4511432		53,30 €



## DN 10-50, female threads/female threads

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 152	10		3753121			40,60 €
284 153	15		3753122			40,60 €
284 155	20		3753124			44,20 €
284 156	25		3753126			48,10 €
284 157	32		3753128			54,40 €
284 158	40		3753130			63,10 €
284 159	50		3753132			70,90 €



## DN 10-32 high, female threads/female threads

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 162	10			4511564		46,80 €
284 163	15			4511507		46,80 €
284 165	20			4511515		50,80 €
284 166	25			4511523		55,40 €
284 167	32			4511531		62,40 €



# Steel ball valves, reduced bore

## DN 15-250, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
285 503	15		3753262	4503182		79,40 €
285 505	20		3753264	4503183		83,20 €
285 506	25		3753266	4503184		90,60 €
285 507	32		3753268	4503185		97,00 €
285 508	40		3753270	4503186		112 €
285 509	50		3753272	4503187		132 €
285 510	65		3753274	4503188		160 €
285 511	80		3753276	4503189		212 €
285 512	100		3753278	4503190		327 €
285 513	125		3753280	4503191		452 €
285 514	150		3753282	4503192		707 €
285 516	200		3753284	4503193		1 316 €
285 517	250		3753286	4503194		2 496 €



## DN 65-250 PN 25, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
285 570	65					166 €
285 571	80					218 €
285 572	100					339 €
285 573	125					468 €
285 574	150					723 €
285 576	200					1 337 €
285 577	250					2 518 €



## DN 15-300, flange/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 703	15					59,90 €
284 705	20					62,30 €
284 706	25					69,60 €
284 707	32					74,80 €
284 708	40					88,80 €
284 709	50					105 €
284 710	65					139 €
284 711	80					188 €
284 712	100					277 €
284 713	125					408 €
284 714	150					631 €
284 736	200					1 202 €
284 737	250					2 290 €
284 738 *	300					4 660 €




\*) without handle

# Steel ball valves, reduced bore with gears and actuators

DN 125-600, welding/welding, EN (DIN) with manual gear


Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 433 **	125		3753240			619 €
284 434 **	150		3753242	4511701		786 €
284 436 **	200		3753244	4511770		1 318 €
284 437 **	250		3753246	4511788		2 243 €
284 438 **	300		3753248	4511795		4 906 €
284 498 **	350					8 144 €
284 439 **	400		3753250			13 166 €
284 440 **	500		3753252			23 584 €
284 441 **	600		3753254			49 204 €
284 482	700					by request
284 483	800					by request

\*\* ) pressure class PN25




DN 125-600, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
285 533	125		3753288			738 €
285 534	150		3753290			1 026 €
285 536	200		3753292			1 674 €
285 537	250		3753294			2 821 €
285 538	300		3753296			5 514 €
285 575	350					9 425 €
285 539	400		3753298			14 803 €
285 540	500		3753300			26 625 €
285 541	600					52 778 €



DN 125-600 PN25, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
285 593	125					
285 594	150					1 043 €
285 596	200					1 696 €
285 597	250					2 844 €
285 598	300					5 547 €
285 595	350					9 491 €
285 599	400					14 913 €
285 500	500					27 507 €
285 501	600					53 880 €



# Steel ball valves, full bore

## DN 15-200, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
281 403	15		3753402			42 €
281 405	20		3753403			46 €
281 406	25		3753404			52 €
281 407	32		3753405			64 €
234 408	40		3753406			80 €
234 409	50		3753407			117 €
234 410	65		3753408			177 €
234 411	80		3753409			234 €
234 412	100		3753410			389 €
234 453	125		3753421			577 €
234 454	150		3753422			1 129 €
234 456	200		3753423			2 149 €



## DN 250-800, welding/welding, EN (DIN), without handle

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
234 437	250		3753444			4 550 €
234 477	300		3753464			7 496 €
234 478	350		3753465			12 523 €
234 479	400					23 020 €
234 460	500					54 308 €
23448105	600					by request
23448205	700					by request
23448305	800					by request





# Steel ball valves, full bore

## DN 15-200, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
281 503	15		3753502			90 €
281 505	20		3753503			95 €
281 506	25		3753504			106 €
281 507	32		3753505			119 €
235 508	40		3753506			140 €
235 509	50		3753507			188 €
235 510	65		3753508			238 €
235 511	80		3753509			305 €
235 512	100		3753510			524 €
235 513	125		3753511			709 €
235 514	150		3753512			1 350 €
235 516	200		3753513			2 487 €



## DN 250-400, flange/flange, without handle

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
235 537	250		3753544			5 218 €
235 538	300		3753545			8 839 €
235 575	350					14 241 €
235 539	400					26 213 €



## DN 65-200 PN25, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
235 570	65					244 €
235 571	80		3753518			310 €
235 572	100					536 €
235 573	125		3753521			725 €
235 574	150		3753522			1 368 €
235 576	200		3753523			2 509 €



## DN 250-400 PN 25, flange/flange, without handle


Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
235 597	250		3753564			5 241 €
235 598	300					8 927 €
235 595	350					14 383 €
235 579	400					26 475 €



# Steel ball valves, full bore with gears and actuators


DN 100-800, welding/welding, EN (DIN) with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
234 432	100		3753440			
234 433	125		3753441			864 €
234 434 **	150		3753442			1 454 €
234 436 **	200		3753443			2 532 €
234 437 **	250		3753444			4 988 €
234 738 **	300		3753465			8 552 €
234 498 **	350					13 823 €
234 439 **	400					24 764 €
234 440 **	500					55 410 €
234 481	600					by request
234 482	700					by request
234 483	800					by request
**) pressure class PN25						




DN 150-350, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
235 534	150		3753542			1 690 €
235 536	200		3753543			2 886 €
235 537	250		3753544			5 975 €
235 538	300		3753545			9 895 €
235 575	350					15 543 €



DN 100-350 PN 25, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
235 532	100		3753540			
235 533	125		3753541			1 017 €
235 594	150		3753562			1 707 €
235 596	200		3753563			2 907 €
235 597	250		3753564			5 998 €
235 598	300					9 994 €
235 595	350					15 698 €



# Special purpose ball valves

## DN 20-150 Branching valve, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
284 445 38	20		3753473	451 21 67		80,60 €
284 446 38	25		3753474	451 21 68		91,80 €
284 447 38	32		3753475	451 21 69		114 €
284 448 38	40		3753476	451 21 70		120 €
284 449 38	50		3753477	451 21 71		131 €
284 450 38	65			451 21 72		183 €
284 451 38	80			451 21 73		246 €
284 452 38	100			451 21 74		304 €
284 486 38	125			451 21 75		by request
284 487 38	150			451 21 76		by request



## DN 20-150 Hot tapping valve, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
281485	20		3753583			104 €
281486	25		3753584			110 €
281487	32		3753585			129 €
281488	40		3753586			152 €
281489	50		3753587			199 €
281490	65		3753588			250 €
281491	80		3753589			355 €
281492	100		3753590			525 €
281493	125		3753591			by request
281494	150		3753592			by request



# Balancing valves, steel

## DN 15-300, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
264 403 V	15					125 €
264 405 V	20					131 €
264 406 V	25					147 €
264 407 V	32					155 €
264 408	40					160 €
264 409 V	50					183 €
264 410 V	65					215 €
264 411 V	80					429 €
264 412 V	100					628 €
264 413 V **	125					873 €
264 414 V **	150					1 158 €
264 416 V * / **	200					2 389 €
264 417 V * / **	250					3 298 €

\*) with manual gear

\*\*) pressure class PN25



## DN 15-150, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
265 503 V	15					160 €
265 505 V	20					166 €
265 506 V	25					181 €
265 507 V	32					191 €
265 508 V	40					222 €
265 509 V	50					228 €
265 510 V	65					259 €
265 511 V	80					468 €
265 512 V	100					706 €
265 513 V	125					934 €
265 514 V	150					1 293 €



## DN 15-250 PN 25, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
265 503 V	15					160 €
265 505 V	20					166 €
265 506 V	25					181 €
265 507 V	32					191 €
265 508 V	40					222 €
265 509 V	50					228 €
265 570 V	65					265 €
265 571 V	80					474 €
265 572 V	100					716 €
265 573 V	125					950 €
265 574 V	150					1 311 €
265 576 V *	200					3 060 €
265 577 V *	250					3 905 €

\*) with manual gear



# Balancing valves, steel with gears and actuators

DN 200-300, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
264 476 V	200					3 038 €
264 477 V	250					3 882 €
264 478 V	300					7 544 €



# Stainless steel ball valves, reduced bore

## DN 10-250, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 402	10		3763142	4516725		70,30 €
286 403	15		3763144	4516726		70,30 €
286 405	20		3763146	4516727		76,70 €
286 406	25		3763148	4516728		95,30 €
286 407	32		3763150			120 €
286 408	40		3763152	4516729		147 €
286 409	50		3763154	4516730		180 €
286 410	65		3763156	4513168		384 €
286 411	80		3763158	4513169		423 €
286 412	100		3763160	4513170		651 €
286 413	125		3763161			1 175 €
286 414	150		3763162			1 573 €
286456	200		3763168			3 558 €
286457	250		3763169			5 971 €



## DN 10-100, welding/welding, NS-norm

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 323	15			4513191		72,40 €
286 325	20			4513192		80,90 €
286 326	25			4513193		101 €
286 327	32					125 €
286 328	40			4513194		155 €
286 329	50			4513195		194 €
286 330	65			4513159		394 €
286 331	80			4513160		439 €
286 331	100					658 €



## DN 10-50, female threads/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 002	10		3763102	4517228		70,30 €
286 003	15		3763104	4517229		67,60 €
286 005	20		3763106	4517230		74,20 €
286 006	25		3763108	4517231		90,90 €
286 007	32		3763110	4517232		118 €
286 008	40		3763112	4517233		154 €
286 009	50		3763114	4517234		190 €



## DN 10-50, female threads/welding, NS-norm

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 303	15			4517236		75,50 €
286 305	20			4517237		80,90 €
286 306	25			4517238		103 €
286 307	32			4517239		134 €
286 308	40			4517240		171 €
286 309	50			4517241		218 €



# Stainless steel ball valves, reduced bore

## DN 10-50, female threads/female threads

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 152	10		3763122	4513177		70,30 €
286 153	15		3763124	4513178		67,60 €
286 155	20		3763126	4513179		75,40 €
286 156	25		3763128	4513180		92,30 €
286 157	32		3763130	4513181		124 €
286 158	40		3763132	4513182		157 €
286 159	50		3763134	4513183		201 €



## DN 15-250, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 553	15		3763174	4516703		183 €
286 555	20		3763176	4516704		196 €
286 556	25		3763178	4516705		249 €
286 557	32		3763180	4516708		304 €
286 558	40		3763182	4516706		367 €
286 559	50		3763184	4516707		477 €
286 560	65		3763186			711 €
286 561	80		3763188			832 €
286 562	100		3763190			1 159 €
286 563	125		3763191			1 979 €
286 564	150		3763192			2 576 €
286 566	200		3763193			5 487 €
286 537	250					7 975 €



## DN 200-250 PN25, flange/flange, without handle

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 576	200					6 445 €
286 577	250					9 369 €




# Stainless steel ball valves, reduced bore with gears and actuators

DN 100-250, welding/welding, EN (DIN) with manual gear


Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 432 **	100					937 €
286 433 **	125		3763166			1 463 €
286 434 **	150		3763167			1 856 €
286 436 **	200		3763168			3 833 €
286 437 **	250		3763169			6 346 €

\*\*\*) pressure class PN25



DN 125-250, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
286 593	125		3763196			2 265 €
286 594	150		3763197			2 856 €
286 596	200		3763198			5 749 €
286 597	250		3763199			8 352 €





# Balancing valves, stainless steel

DN 15-250, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
266 403 V	15					250 €
266 405 V	20					250 €
266 406 V	25					286 €
266 407 V	32					299 €
266 408 V	40					340 €
266 409 V	50					362 €
266 410 V	65					557 €
266 411 V	80					929 €
266 412 V	100					1 239 €
266 413 V **	125					1 647 €
266 414 V **	150					2 075 €
266 416 V * / **	200					4 691 €
266 417 V * / **	250					8 495 €
*) with manual gear						
**) pressure class PN25						



DN 15-250, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
266 503 V	15					383 €
266 505 V	20					388 €
266 506 V	25					461 €
266 507 V	32					464 €
266 508 V	40					573 €
266 509 V	50					625 €
266 510 V	65					854 €
266 511 V	80					1 279 €
266 512 V	100					1 668 €
266 513 V	125					2 230 €
266 514 V	150					2 786 €
266 516 V *	200					5 924 €
266 517 V *	250					10 499 €
*) with manual gear						



# Gas ball valves, reduced bore

## DN 10-250, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 402	10		3783201			41,00 €
280 403	15		3783202			41,00 €
280 405	20		3783204			44,20 €
280 406	25		3783206			47,10 €
280 407	32		3783208			58,70 €
280 408	40		3783210			75,30 €
280 409	50		3783212			85,20 €
280 410	65		3783214			131 €
280 411	80		3783216			185 €
280 412	100		3783218			260 €
280 413	125		3783220			423 €
280 414	150		3783222			634 €
280 436 **	200		3783234			1 245 €
280 437 **	250		3783236			2 424 €

\*\* ) pressure class PN25



## DN 300-500, welding/welding, EN (DIN), without handle

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 438 **	300		3783238			5 324 €
280 419 **	400					13 119 €
280 420 **	500					24 117 €

\*\* ) pressure class PN25



## DN 15-50, female threads/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 003	15		3783102			44,20 €
280 005	20		3783104			45,60 €
280 006	25		3783106			48,14 €
280 007	32		3783108			61,10 €
280 008	40		3783110			78,00 €
280 009	50		3783112			85,90 €



## DN 15-50, female threads/female threads

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 153	15		3783122			52,00 €
280 155	20		3783124			55,80 €
280 156	25		3783126			61,10 €
280 157	32		3783128			70,30 €
280 158	40		3783130			80,70 €
280 159	50		3783132			95,00 €



# Gas ball valves, reduced bore

## DN 15-250, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 503	15		3783262			107 €
280 505	20		3783264			109 €
280 506	25		3783266			123 €
280 507	32		3783268			131 €
280 508	40		3783270			155 €
280 509	50		3783272			183 €
280 510	65		3783274			221 €
280 511	80		3783276			293 €
280 512	100		3783278			452 €
280 513	125		3783280			617 €
280 514	150		3783282			969 €
280 516	200		3783284			1 825 €
280 517	250		3783286			3 377 €



## DN 300-500, flange/flange, without handle

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 538	300		3783296			6 664 €
280 575	350					9 261 €
280 539	400					14 921 €
280 540	500					27 461 €



# Gas ball valves, reduced bore with gears and actuators

DN 125-500, welding/welding, EN (DIN) with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 433	125		3783230			710 €
280 434	150		3783232			912 €
280 436	200		3783234			1 552 €
280 437	250		3783236			2 762 €
280 438	300		3783238			6 030 €
280 498	350					8 959 €
280 439	400					14 483 €
280 440	500					25 943 €



DN 125-500, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
280 533	125		3783288			904 €
280 534	150		3783290			1 237 €
280 536	200		3783292			2 154 €
280 537	250		3783294			3 688 €
280 538	300		3783296			7 340 €
280 598	350					10 368 €
280 539	400					16 284 €
280 540	500					29 287 €



# Steam ball valves, reduced bore

## DN 15-250, welding/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
274 403	15		3753342			131,00 €
274 405	20		3753343			143,00 €
274 406	25		3753344			171,80 €
274 407	32		3753345			210,80 €
274 408	40		3753346			256,90 €
274 409	50		3753347			338,70 €
274 410	65		3753348			452,40 €
274 411	80		3753349			517,20 €
274 412	100		3753350			629,30 €
274 453	125		3753351			684,00 €
274 454	150		3753352			800,00 €
274 456	200		3753353			1 628,00 €
274 457	250		3753354			2 423,00 €



## DN 15-250, flange/flange

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
274503	15		3753372			186,00 €
274505	20		3753373			196,00 €
274506	25		3753374			215,00 €
274507	32		3753375			269,80 €
274508	40		3753376			305,10 €
274509	50		3753377			392,80 €
274510	65		3753378			577,50 €
274511	80		3753379			659,10 €
274512	100		3753380			821,10 €
274573	125		3753018			1 020,00 €
274574	150		3753019			1 394,00 €
274576	200		3753020			2 447,00 €
274577	250		3753021			3 707,00 €



## DN 15-50, female threads/welding, EN (DIN)

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
274003	15		3753027			133,00 €
274005	20		3753028			148,00 €
274006	25		3753029			178,00 €
274007	32		3753030			220,00 €
274008	40		3753031			271,00 €
274009	50		3753032			356,00 €



## DN 15-50, female threads/female threads


Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
274153	15		3753312			134,00 €
274155	20		3753313			166,00 €
274156	25		3753314			185,40 €
274157	32		3753315			230,90 €
274158	40		3753316			279,90 €
274159	50		3753317			374,20 €



# Steam ball valves, reduced bore with gears and actuators


DN 125-300, welding/welding, EN (DIN) with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
274473	125		3753331			929,00 €
274474	150		3753332			1 044,00 €
274476	200		3753333			1 710,00 €
274477	250		3753334			2 605,00 €
274478	300		3753335			4 444,00 €



DN 125-300, flange/flange with manual gear

Product №	Size (DN)	EAN	LVI	RSK	NRF	EUR VAT 0%
274593	125		3753022			1 303,00 €
274594	150		3753023			1 638,00 €
274596	200		3753024			2 548,00 €
274597	250		3753025			3 855,00 €
274598	300		3753026			5 210,00 €











# Terms of delivery

These Delivery Terms are applied to all deliveries which have been agreed upon between the Buyer and Vexve either in a separate agreement (Contract) or based on a Quotation and an Order Confirmation.

## Quotation

The validity time of the Quotation is specified in the quotation. Unless otherwise agreed upon the Quotation is valid for thirty (30) days from date of the Quotation.

## Order and Contract

The Delivery is always based upon a written agreement (Contract or Order/Order Confirmation) between Vexve and the Buyer. An Order becomes binding when Vexve has approved it. Vexve always sends a written Order Confirmation to the Buyer.

## Price

All quoted prices are net prices exclusive of any taxes and do not include Value Added Tax (VAT 0%). VAT is added to the invoice whenever necessary in accordance with the VAT-% applicable at the time of Delivery.

## Delivery time

The Delivery time stated in the Quotation is subject to prior sales.

The Delivery time of the Order is calculated from the time Vexve has received all necessary information from the Buyer for the manufacture and/or delivery of the Goods and after Vexve has confirmed the delivery time in the Order Confirmation.

## Delivery term

The Delivery term is specified in accordance with the INCOTERMS-rules valid at the time of the delivery. Unless otherwise agreed upon, the delivery term is FCA Sastamala or Laitila, Finland (INCOTERMS 2010). The Goods are packed according to Vexve's standard procedures in a suitable manner for the transportation of the Goods in question.

## Payment term

The payment shall be made in accordance with the conditions specified in the Contract and/or Order Confirmation.

The interest on overdue payments is based on the interest rate as defined by the Interest Rate Act and announced by the Bank of Finland.

## Installation and Operation

The Goods shall be installed and operated in accordance with the Operating Instructions provided by Vexve.

## Claims and Correction

If the delivery is faulty in any way the Buyer shall contact Vexve in writing within eight (8) days of the receipt of the delivery.

In regards to any possible claims and returns the Buyer shall always be in contact with Vexve prior to taking actions in any way.

## Other terms and conditions

Vexve Oy General Terms and Conditions of Sale

# General terms and conditions of sale

## 1. APPLICATION OF THESE GENERAL TERMS

These General Terms and Conditions of Sale ("Terms") shall apply to all quotations and tenders by Vexve Oy ("Seller") and all deliveries and contracts of sale ("Contract") between Seller and Buyer, unless the parties have expressly agreed otherwise in writing. All modifications of these Terms must be agreed in writing. It is understood that these Terms have been accepted by Buyer at the time ordering the products or services and these Terms shall prevail Buyer's general terms and conditions.

## 2. SCOPE OF DELIVERY

2.1. The delivery of the products ("Goods") includes components and commodities expressly specified in the Contract or Order Acknowledgment (Order Confirmation).

2.2. The delivery includes Seller's standard operating and installation instructions in English. The Seller shall not be obliged to provide manufacturing or other drawings for the Products or spare parts.

2.3. Design, work at site, planning, installation, supervision of installation, training services, start-up assistance and materials are not included in the delivery.

## 3. DOCUMENTATION

All drawings and technical documents relating to the Goods submitted by one party to the other shall remain the property of the submitting party. Drawings, technical documents or other technical information received by one party shall not, without the consent of the other party, be used for any other purpose than for installation, commissioning, operation or maintenance of the Goods. They may not otherwise be used or copied, transmitted or disclosed to any third party.

## 4. PACKING

The Goods shall be packed in accordance with Seller's standard packing procedures as required for transportation under normal transport conditions.

## 5. PRICE

5.1. In addition to the price agreed in the Contract or Order Acknowledgement, the Buyer shall be responsible for additional charges and costs as set forth in these Terms.

5.2. If any part of the delivery of the Goods is delayed due to reasons caused by Buyer or any third party under the control of the Buyer, the Buyer shall compensate any additional expenses incurred to Seller due to the late delivery.

5.3. Prices do not include any stamp duty, turnover or value-added tax, bank charges or any other similar taxes, duties or charges payable in the country into which the Goods is to be imported.

5.4. The Seller shall reserve right to adjust prices until the delivery in the event of changes in currency rates, customs duties, taxes or raw material prices.

## 6. TERMS OF PAYMENT

6.1. Term of payment is advance payment unless otherwise agreed in the Contract or Order Acknowledgement.

6.2. If the Buyer is delayed in making any payment, the Seller may postpone the fulfilment of his obligations until such payment is made.

6.3. Seller shall be entitled to charge interest from Buyer if payment to Seller is delayed. The rate of the interest is as defined in the Finnish Interest Rate Act and announced by the Bank of Finland. The interest shall be counted from the due date until the actual date of the payment.

6.4. If Buyer has not paid the amount due within two (2) months from the due date Seller shall be entitled to terminate the Contract by notice in writing to Buyer and to claim compensation for the loss and damage incurred.

6.5. All bank expenses and costs due to payment shall be borne by Buyer and these expenses and costs can not be deducted from purchase price.

## 7. SPECIFICATIONS AND SAFETY OF THE GOODS

The Goods supplied shall be in accordance with the Seller's specifications and requirements. The Seller shall reserve the right to change information in brochures, price lists and other documents. The Goods shall fulfil the mandatory laws and regulations concerning the safety of the Goods in the Seller's

country prevailing such laws and regulations of the country where the Goods will be situated after the delivery. Unless otherwise agreed in writing it shall solely be the responsibility of the Buyer to ensure that Goods sold can legally be applied in the Buyer's country and for their intended purposes.

## 8. DELIVERY TERM AND PASSING OF THE RISK

8.1. The delivery term shall be construed in accordance with INCOTERMS 2010. If no delivery term is agreed, the delivery term shall be FCA Sastamala or Laitila, Finland (INCOTERMS 2010).

8.2. The risk of loss of or damage to the Products shall pass from Seller to Buyer in accordance with the agreed delivery term. If no delivery term is set forth in the Contract or Order Acknowledgement, the risk of loss shall pass to Buyer FCA Sastamala.

## 9. DELIVERY TIME

9.1. The delivery time shall start to run on the latest to occur of

(a) the date of the Contract or Order Acknowledgement by the Seller;

(b) the date of receipt by Seller of the agreed down payment as set forth in the Contract, Order Acknowledgment or other precondition fulfilled;

(c) the date of receipt by Seller of all agreed information as set forth in the Contract or Order Acknowledgement.

9.2. The Seller shall be entitled to a reasonable extension of the delivery time if the delivery is delayed due to Buyer's actions or actions by a third party under the control of Buyer.

9.3 The delivery time defined in the Contract or order confirmation always mean the delivery from Seller's factory although the agreed delivery term would have been agreed otherwise than FCA Sastamala.

9.4 Buyer is entitled for compensation for actual direct damages (excluding any liquidated damages or other compensation possible paid by Buyer to any third party) incurred to the Buyer due to delay in delivery in case the delivery is delayed due to Seller's fault. However, Seller's total liability under the Contract/ Order Acknowledgement due to delay in delivery shall be limited in any case up to a maximum of five (5) % of the purchase price of the delayed portion of the Goods. If the delay in delivery is ten (10) weeks and the Goods are still not delivered, the Buyer may in writing demand delivery within a final period of one week. If the Seller does not deliver the Goods within such a final period, the Buyer is entitled by written notice to terminate the Contract in respect of such delayed portion of delivery. If the Buyer terminates the Contract/Order he shall be entitled to compensation for actual direct damages, in addition to the above mentioned five (5) % up to maximum of one (1) % of the purchase price of the terminated portion of the delivery. These compensations shall be the sole and exclusive remedies due to delays in deliveries and any other remedies or compensations shall be excluded. All claims due to delay in delivery must be made by written notice at the latest within one month from the delayed delivery in question or in case of termination within one month from that termination.

## 10. TRANSFER OF PROPERTY

10.1. Notwithstanding Clause 8.1, the Goods shall remain the Seller's property until the total purchase price has been paid. The retention of title shall not affect the passing of risk of loss under Clause 8.

10.2. The Seller shall also retain title to any documentation.

## 11. WARRANTY

11.1. The Seller warrants that to the best of its knowledge the Goods are free from defects caused by faulty design, materials or workmanship. However, should such defects occur during the period of this warranty, the Seller will, at its own option, either repair the defects or supply the correct parts free of charge on a FCA Sastamala (INCOTERMS 2010) basis. The cost of disassembling and installing a repaired or replaced part furnished under this warranty is excluded.

11.2. The period of the warranty is twenty-four (24) months from the date of the shipment of the Goods (FCA Sastamala).

11.3. The warranty period for replaced or repaired parts is twelve (12) months from the date of repair or replacement. All warranties end after 48 months from the original delivery date (FCA Sastamala).

11.4. The Buyer shall without delay give written notice to the Seller of defects in the Goods, which the Buyer has discovered and requires to be corrected under this warranty.

11.5. This warranty is given on the condition that the Goods are in all respects stored, installed, operated, handled, serviced and maintained properly in accordance with the Seller's instructions, normal professional practises and under specified operating conditions.

11.6. Exclusions from the warranty:

(i) parts to which repair or replacement becomes necessary due to normal wear and tear or due to vandalism;

(ii) in cases where particulars or impurities of the water have damaged seals and if leakage has occurred because of corrosion

(iii) parts on which repairs, alterations or adjustments have been performed or begun by Buyer or any third party without the Seller's previous consent;

(iv) failures are not promptly reported to the Seller after they have occurred;

(v) failures or damage are due to negligence other than that of the Seller, accident, abuse, improper installation, improper operation, or abnormal conditions of temperature, moisture, dirt or corrosive matter;

(vi) which have been damaged otherwise without the fault of Seller.

This is the sole and exclusive warranty given by Seller to Buyer with respect to the Goods. There are no other warranties, express or implied arising by operation of law or otherwise, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose.

## 12. FORCE MAJEURE

Either party shall be entitled to suspend performance of its obligations under the Contract to the extent that such performance is impeded by circumstances beyond the control of the party, including but not limited to war (whether declared or not), revolution, national strikes, failure of supplies of power, fuel, transport, equipment or other goods or services, natural disasters, acts of government, export or import prohibitions, fire, explosions, floods, accidents, sabotage, civil commotion, riots as well as delays of deliveries by the subcontractors (when caused by Force Majeure as herein defined). Should Force Majeure last over three (3) months, the parties shall be entitled to terminate the contract by written notice and without any compensation to other party.

## 13. LIMITATION OF LIABILITY FOR DEFECTS

Seller's total liability under the Contract due to defects of the Goods shall be limited to the amount of the actual direct damages incurred to Buyer and limited in any case up to maximum of ten (10) % of the purchase price paid by Buyer to Seller for the defective Goods. This compensation shall be sole and exclusive remedy due to defects and any other remedies or compensations shall be excluded.

## 14. CONSEQUENTIAL LOSSES

The Seller shall not under any circumstances be liable for any incidental, economic, indirect or consequential damages, including but not limited to loss of production, loss of profit, loss of use, damages to property or other products or loss of contracts.

## 15. APPLICABLE LAW AND SETTLEMENT OF DISPUTES

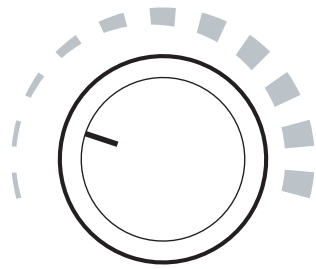
15.1. These Terms and the Contract shall be governed by and construed in accordance with the substantive law of Seller's Country.

15.2. All disputes or claims arising out of or relating to the Contract or the Products shall be finally settled by arbitration in accordance with the Arbitration Rules of the Finnish Central Chamber of Commerce. The place of arbitration shall be Tampere, Finland.

15.3. Notwithstanding the above, Seller shall be entitled to take action for collecting its receivables from Buyer in the Court of the Seller's domicile.

## 16. LANGUAGE

All documents and correspondence between Seller and Buyer shall be in English.



Keep **energy** under control



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