

Katalóg produktov



SLOVARM, a.s. bola založená 26.7.2000. Výrobnú činnosť zahájila po odkúpení strategických technológií na výrobu domových armatúr od Slovenskej armatúrky Myjava, a.s.v konkurze 13. 10. 2000.

Spoločnosť sa zaoberá výrobou a predajom armatúr pre rozvody studenej a teplej vody, pary, kúrenárskych komponentov, drobných armatúr, spojovacích komponentov a regulačných armatúr.

Disponujeme týmito základnými technológiami:

1. Odlievanie Ms zliatin pod tlakom. Hmotnosť odliatkov do 2 kg. Stroje dosahujú uzavieraciu silu 100 a 160 ton.
2. Kovanie Ms výrobkov. Hmotnosť výrobkov do 2,5 kg. Disponujeme trecími lismi (20 a 160 ton), kľukovými lismi (100 a 360 ton - Mecollpress) a automatickými kovacími linkami Hatebur (a 3 800 cyklov/1 hodinu, 20 - 35 ton).
3. Strojmi na apretúru odliatkov a výrobkov (excentrické lisy a brúsky).
4. Trieskovým obrábaním na JUS, liatych a kovaných polotovarov (Gnutti, Boltrivet, VZB-6), rotačných súčiastok - 1-vretenové automaty, 6-vretenové automaty, ...
5. Rôznymi povrchovými úpravami (komaxit, triskanie, niklovanie, ...).
6. Montážnymi pracoviskami pre kompletovanie a skúšanie výrobkov.



SLOVARM, a.o. было основано 26.7.2000. Производственную деятельность начала после купли стратегических технологии для производства домовых арматур от Словацкой арматурки Мыява, а.о. в конкурсе 13.10.2000.

Общество занимается производством и продажей арматур для разводов холодной и тёплой воды, пары, компонентов для отопления, маленьких арматур, соединительных компонентов и регулирующих арматур.

Оно располагает этими основными технологиями:

1. Отливка сплавов из латуни под давлением. Вес отливок до 2 кг. Машины добиются запорной силы 100 и 160 тонн.
2. Ковка продуктов из латуни. Вес продуктов до 2,5 кг. Мы располагаем фрикционным прессом (от 20 до 160 тонн), кривошипными прессами (от 100 до 360 тонн - Меколпресс) и автоматическими ковочными оборудованьями Гатебур (до 3800 циклов/1 час, 20-35 тонн).
3. Машинами для аппретуры отливок и продуктов (эксцентрические прессы и шлифованные машины).
4. Стружечной обработкой на одноцеловых машинах, лютых и кованых полуфабрикатов, ротационных компонентов (Гнутти, Болтривет, ВЗБ-6, 1-шпиндельные автоматы, 6-шпиндельные автоматы,...).
5. Разными поверхностными аппретурами (комаксит, галтование, никелирование,...).
6. Монтажными местами работы для комплектования и испытания продуктов.



SLOVARM, a.s. was based on 26.7.2000. The production activity started after buying of strategic technologies for production of small brass fittings from the former Slovenská armatúrka Myjavain insolvency 13.10.2000.

The company is producer and seller of fittings for cold and warm water, steam distributions, heating components, small fittings, connecting components and regulating fittings.

SLOVARM disposes of these basic technologies:

1. Pressure die casting of brass alloys. The weight of castings upto 2 kg. Machines reach the closing power 100 and 160 tons.
2. Forging of brass products. The weight of products up to 2,5 kg. We dispose of frictional press machines (20 to 160 tons), crankpress machines (100 to 360 tons - Mecollpress) and automatic forging lines Hatebur (up to 3800 cycles / 1 hour, 20-35 tons)
3. Machines for finish of castings and products (excentric pressand grinding machines)
4. Cutting machining on single-purposed machines, cast and forging semi-products, rotary parts (Gnutti, Boltrivet, VZB-6, 1-spindle automatic machines, 6-spindle automatic machines)
5. Various surface finishes (komaxit, cutting, nickle-coating)
6. Assembly working places for completing and testing of products.

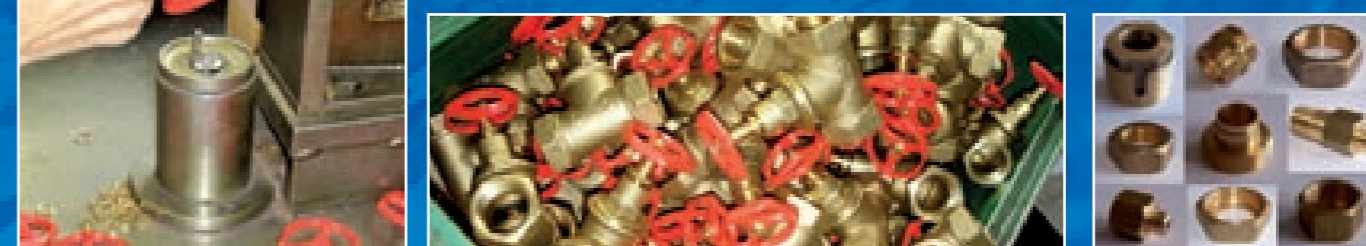
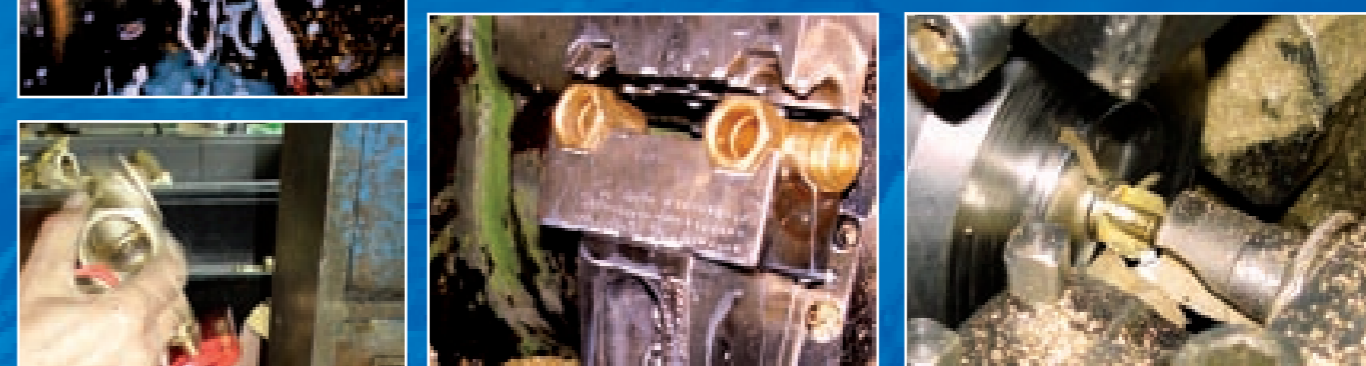
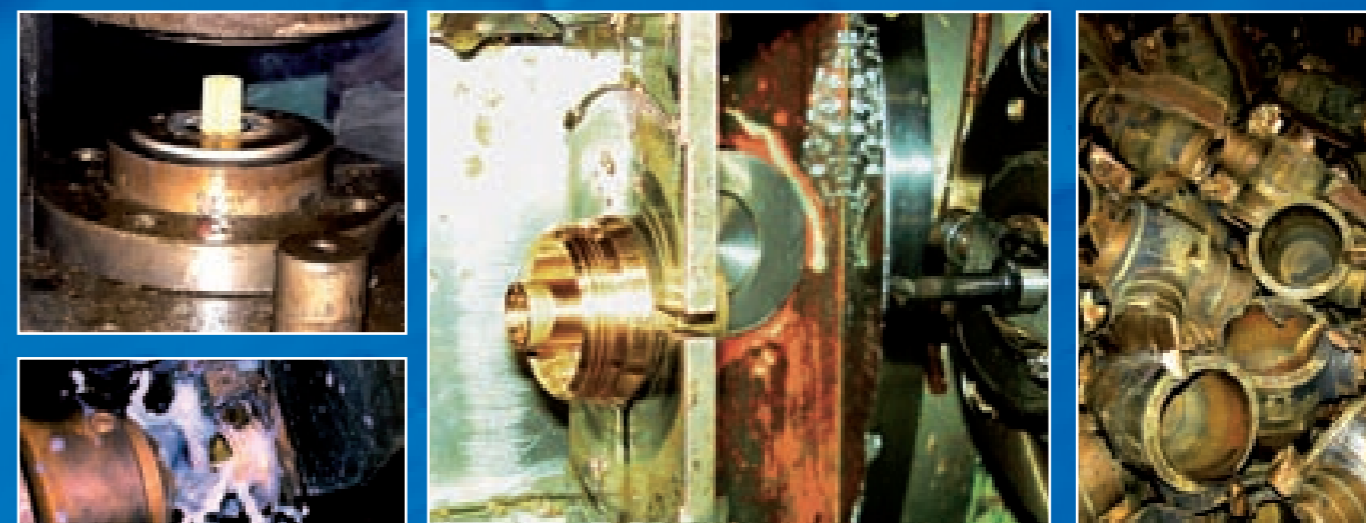


SLOVARM, A.G. wurde am 26.7.2000 gegründet. Sie hat die Produktionstätigkeit nach der Abnahme von strategischen Technologien für Produktion der Hausarmaturen von der Slowakischen Armaturenbetrieb Myjava, A.G. im Konkurs am13.10.2000 begonnen.

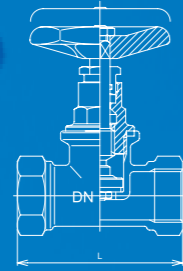
Die Gesellschaft beschäftigt sich mit der Produktion und Verkauf von Armaturen für Kaltwasser-, Warmwasser-, Dampfverteilungen, Heizungskomponente, kleine Armaturen, Verbindungskomponente und Regulierungsarmaturen.

Sie verfügt über diese Grundtechnologien:

1. Druckgiessen von Messing. Das Gewicht von Gussstücke bis2 kg. Die Maschinen erreichen die Schlusskraft 100 und 160 Tonnen.
2. Schmieden der Messingprodukte. Das Gewicht von Produkten bis 2,5 kg. Wir verfügen über den Reibungspressmaschinen (20 bis 160 Tonnen). Hebelpressmaschinen (100 bis 360 Tonnen- Mecollpress) und automatischen Schmiedemaschinen Hatebur (erst 3 800 Zyklen/1 Stunde , 20-35Tonnen).
3. Maschinen für Appretur der Gussstücke und Produkte (exzentrische Pressmaschinen und Schleifmaschinen).
4. Zerspannung auf der Einzweckmaschinen, Guss- und Schmiedhalberzeugnisse, Rotationsbestandteile (Gnutti, Boltrivet, VZB-6, 1-Spindelautomaten, 6-Spindelautomaten,...).
5. Verschiedene Oberflächebearbeitungen (Komaxit, Trowalierung, Vernicklung,...).
6. Montagenarbeitsplätze für Kompletierung und Prüfung der Produkte.



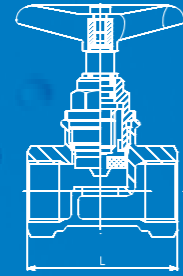
K-83 T



Dimension	code	L, V mm	m g
DN10	411087	55	176
DN15	411088	63	246
DN20	411089	75	367
DN25	411090	85	604
DN32	411091	95	975
DN40	411092	110	1 240
DN50	411093	140	2 200

LUX

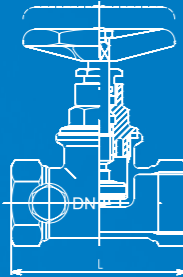
K-83 S



Dimension	code	L, V mm	m g
DN15	411080	52	214
DN20	411081	56	248

Š T A N D A R D

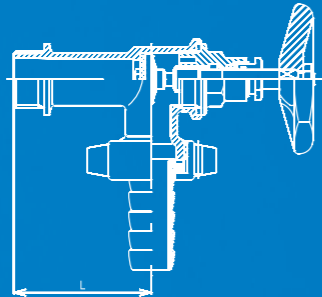
K-125 T



Dimension	code	L, V mm	m g
DN15	411094	63	297
DN20	411095	75	414
DN25	411096	85	667
DN32	411097	95	1 035
DN40	411098	110	1 302
DN50	411099	140	2 224

LUX

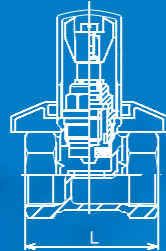
K-3



Dimension	code	L, V mm	m g
DN15	411040	62	245
DN20	411041	65	385

LUX

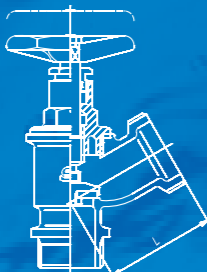
K-130



Dimension	code	L, V mm	m g
DN15	411050	52	148
DN20	411051	56	193

LUX

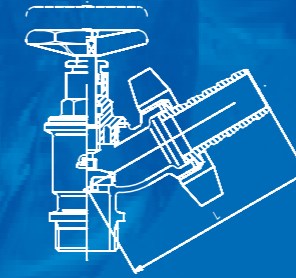
K-522 A



Dimension	code	L, V mm	m g
DN20	411268	59	325

Š T A N D A R D

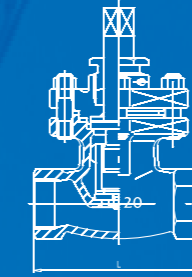
K-522 T



Dimension	code	L, V mm	m g
DN25	411269	107	616

Š T A N D A R D

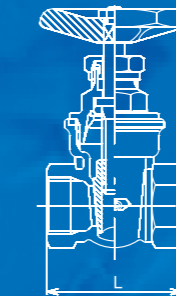
K-181 A



Dimension	code	L, V mm	m g
DN20	411320	96	1 139
DN25	411321	105	1 789
DN32	411322	115	2 422
DN40	411323	130	3 059

Š T A N D A R D

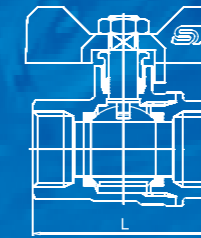
V-3040



Dimension	code	L, V mm	m g
DN15	412216	50	305
DN20	412217	55	436
DN25	412218	60	645
DN32	412231	70	1 058
DN40	412233	75	1 416
DN50	412235	85	2 130

LUX

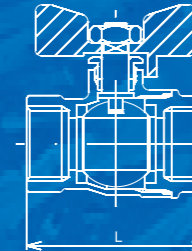
KE-230 E



Dimension	code	L, V mm	m g
DN15	411420	52	170
DN20	411421	58	245
DN25	411422	70	425

E X C L U S I V E

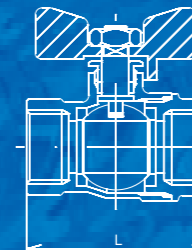
KE-230 L



Dimension	code	L, V mm	m g
DN15	400150	52	150
DN20	400151	58	203
DN25	400152	70	342

LUX

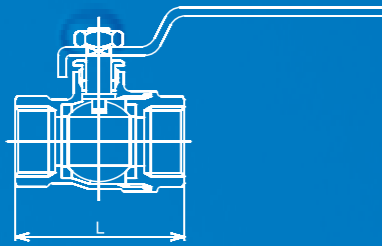
KE-230



Dimension	code	L, V mm	m g
DN15	400001	47	126
DN20	400002	53	180
DN25	400003	63	332

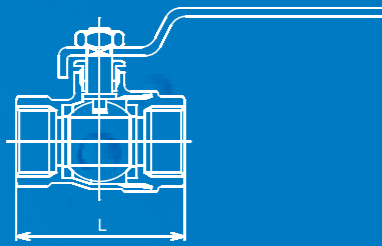
Š T A N D A R D

KE-231 E



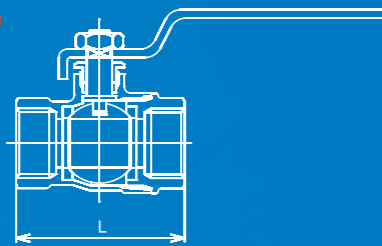
Dimension	code	L, V mm	m g
DN15	411430	52	180
DN20	411431	58	260
DN25	411432	70	450
DN32	411433	80	600
DN40	411434	95	850
DN50	411435	103	1400

KE-231 L



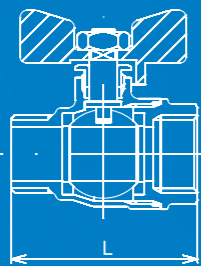
Dimension	code	L, V mm	m g
DN 10	400154	42	115
DN15	400155	52	163
DN20	400156	58	220
DN25	400157	70	366
DN32	400158	80	562
DN40	400159	95	815
DN50	400153	103	1 250

KE-231



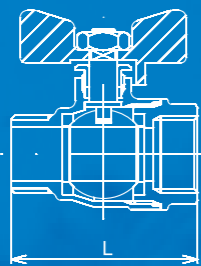
Dimension	code	L, V mm	m g
DN15	400016	47	149
DN20	400017	53	218
DN25	400018	63	356
DN32	400019	74	525
DN40	400020	85	809
DN50	400021	99	1 237
DN65	400022	125	2 650
DN80	400023	143	3 600
DN100	400024	158	5 200

KE-240 L



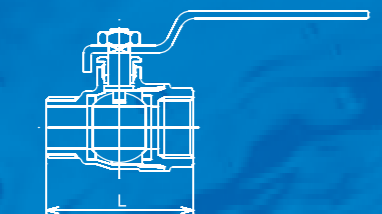
Dimension	code	L, V mm	m g
DN15	400160	54	151
DN20	400161	59	200
DN25	400162	71	354

KE-240



Dimension	code	L, V mm	m g
DN15	400041	52	133
DN20	400042	57	190
DN25	400043	70	324

KE-241 L



Dimension	code	L, V mm	m g
DN15	400165	54	163
DN20	400166	59	223
DN25	400167	71	370
DN32	400168	81	555
DN40	400169	93	820
DN50	400163	105	1 300

EXCLUSIVE

LUX

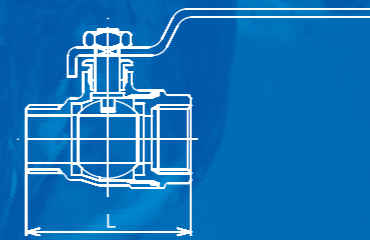
ŠTANDARD

LUX

ŠTANDARD

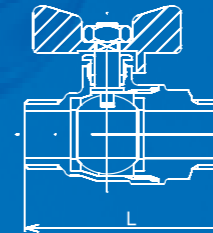
LUX

KE-241



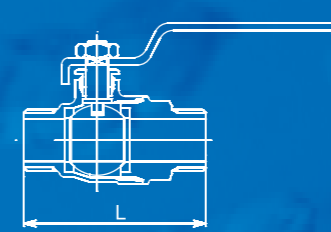
Dimension	code	L, V mm	m g
DN15	400051	52	160
DN20	400052	57	210
DN25	400053	70	360
DN32	400054	80	543
DN40	400055	93	809
DN50	400056	103	1 200

KE-250



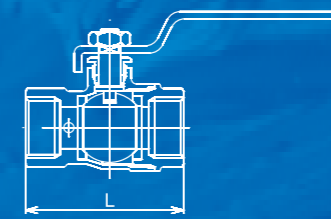
Dimension	code	L, V mm	m g
DN15	400061	53	131
DN20	400062	60	196
DN25	400063	72	349

KE-251



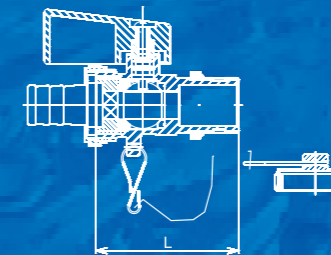
Dimension	code	L, V mm	m g
DN15	400071	53	159
DN20	400072	60	220
DN25	400073	72	370
DN32	400074	86	550
DN40	400075	93	858
DN50	400076	108	1 290

KE-261



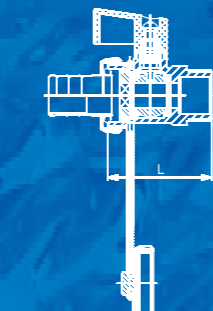
Dimension	code	L, V mm	m g
DN15	400081	56	230
DN20	400082	61	340
DN25	400083	71	500
DN32	400084	83	700
DN40	400085	93	1 040
DN50	400086	105	1 320

KE-271



Dimension	code	L, V mm	m g
DN15	400091	51	133

KE-271 S



Dimension	code	L, V mm	m g
DN10	400090	42	93
DN15	400092	44	115
DN20	400093	51	200

ŠTANDARD

LUX

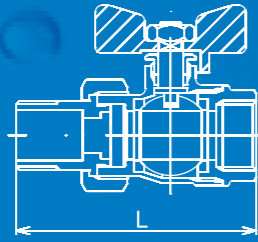
LUX

LUX

LUX

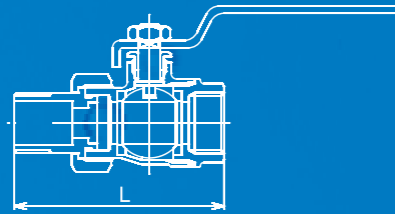
ŠTANDARD

KE-280



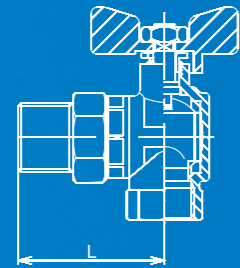
Dimension	code	L, V mm	m g
DN15	400131	67	202
DN20	400132	77	290
DN25	400133	86	489
DN32	400134	100	661

KE-281



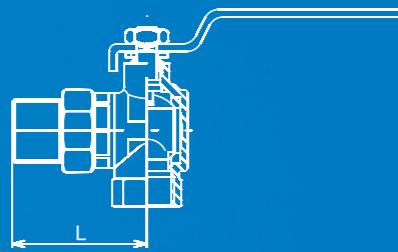
Dimension	code	L, V mm	m g
DN15	400141	67	215
DN20	400142	77	330
DN25	400143	86	540
DN32	400144	100	680

KE-280 R



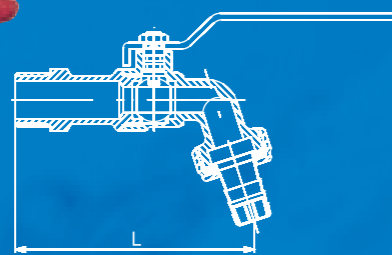
Dimension	code	L, V mm	m g
DN15	400136	61	235
DN20	400137	65	348
DN25	400138	74	531

KE-281 R



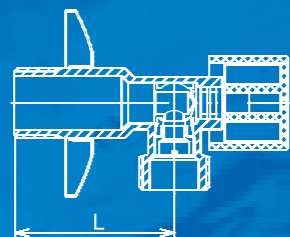
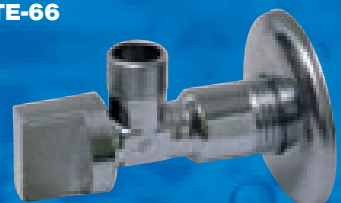
Dimension	code	L, V mm	m g
DN15	400145	61	165
DN20	400146	65	400
DN25	400147	74	598

KE-233



Dimension	code	L, V mm	m g
DN15	400031	75	148
DN20	400032	95	212
DN25	400033	100	355

TE-66



Dimension	code	L, V mm	m g
DN10	400200	42	85
DN15	400201	42	92

Š T A N D A R D

Š T A N D A R D

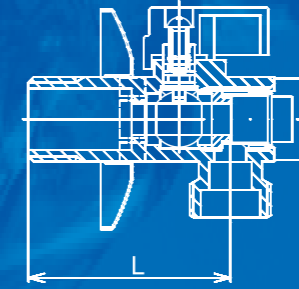
Š T A N D A R D

Š T A N D A R D

Š T A N D A R D

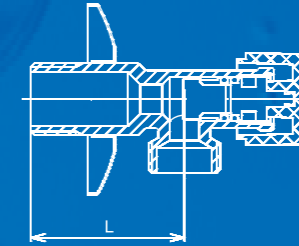
L U X

TE-66 F



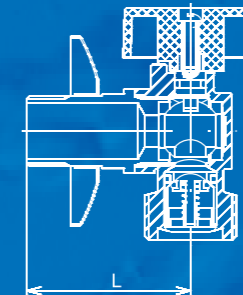
Dimension	code	L, V mm	m g
DN10	400210	44	117
DN15	400211	44	125

TE-67



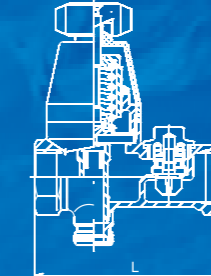
Dimension	code	L, V mm	m g
DN10	400230	44	90
DN15	400231	44	90

TE-225



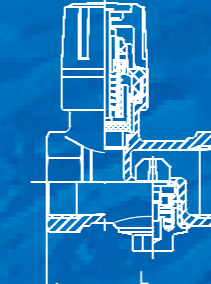
Dimension	code	L, V mm	m g
DN15	400221	48	154

TE-1847



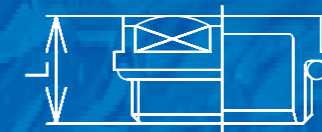
Dimension	code	L, V mm	m g
DN20	417584	95	523
DN15	417585	90	489

TE-2848



Dimension	code	L, V mm	m g
DN15	417588	63	258
DN20	417589	67	299

VE-1307 A



Dimension	code	L, V mm	m g
DN15	400780	13	16

Š T A N D A R D

L U X

E X C L U S I V E

E X C L U S I V E

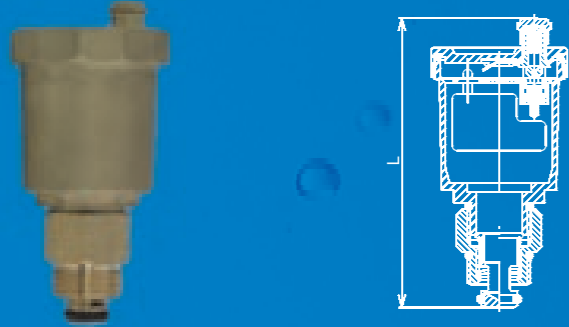
Š T A N D A R D

VE-1307 B



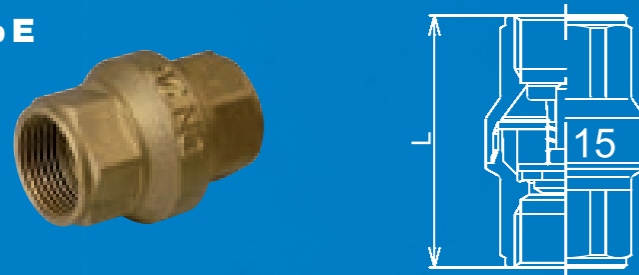
Dimension	code	L, V mm	m g
DN15	400781	22	26

V-1308



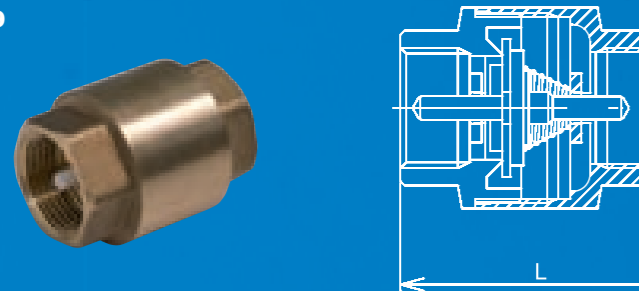
Dimension	code	L, V mm	m g
DN15	400255	93	206

K-1039 E



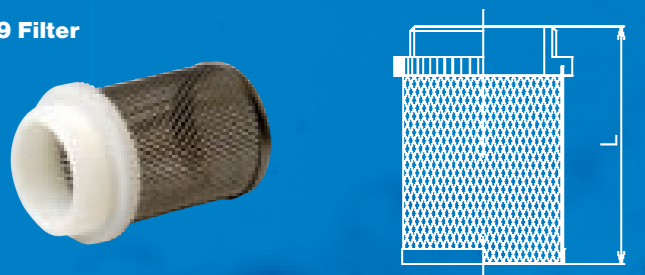
Dimension	code	L, V mm	m g
DN15	411370	52	130
DN20	411371	59	220
DN25	411372	68	340
DN32	411373	84	630

K-1039



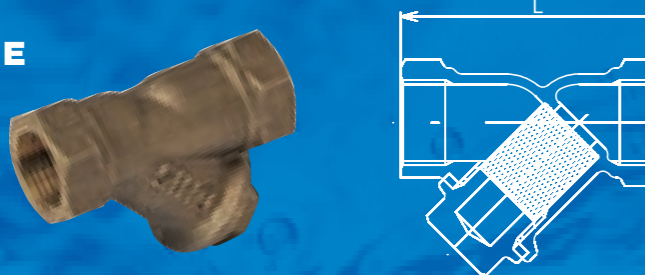
Dimension	code	L, V mm	m g
DN15	400351	49	120
DN20	400352	52	165
DN25	400353	55	235
DN32	400354	59	344
DN40	400355	72	490
DN50	400356	79	760

K-1039 Filter



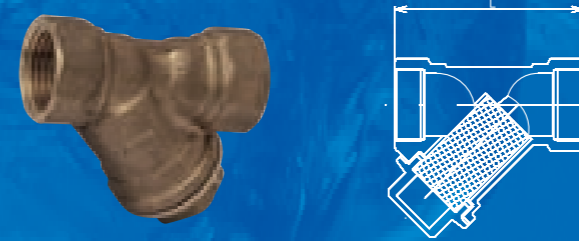
Dimension	code	L, V mm	m g
DN15	400331	36	8
DN20	400332	43	11
DN25	400333	53	14
DN32	400334	60	18
DN40	400335	70	34
DN50	400336	80	52

K-508 E



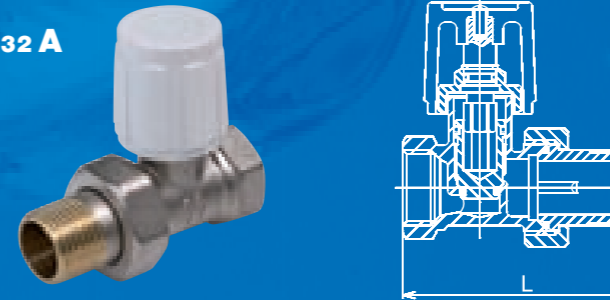
Dimension	code	L, V mm	m g
DN15	411610	65	188
DN20	411611	75	265
DN25	411612	90	470
DN32	411613	105	750

K-508



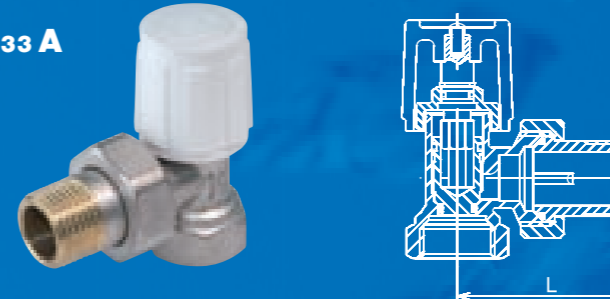
Dimension	code	L, V mm	m g
DN15	400301	56	132
DN20	400302	68	230
DN25	400303	74	300
DN32	400304	96	555
DN40	400305	101	648
DN50	400306	124	1 220

VE-4232 A



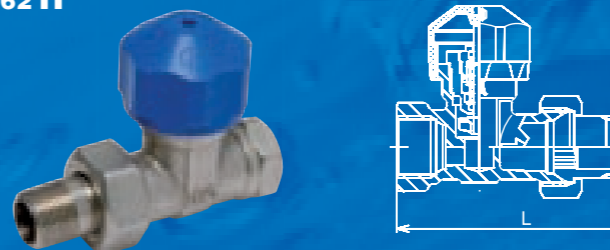
Dimension	code	L, V mm	m g
DN10	400400	64	172
DN15	400401	70	185

VE-4233 A



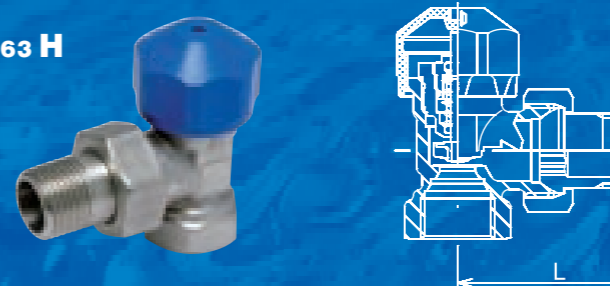
Dimension	code	L, V mm	m g
DN10	400430	45	158
DN15	400431	51	175

VE-4262 H



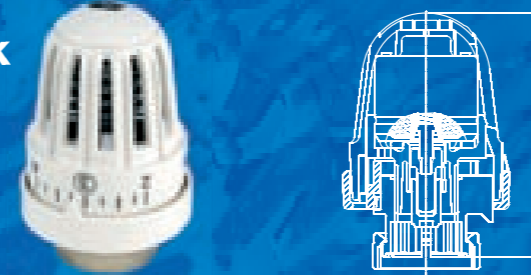
Dimension	code	L, V mm	m g
DN10	422362	78	215
DN15	422363	84	267
DN20	422364	98	395

VE-4263 H



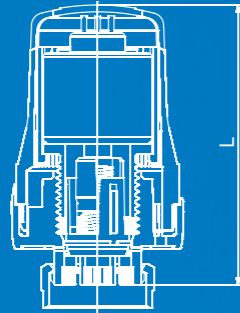
Dimension	code	L, V mm	m g
DN10	422365	49	184
DN15	422366	53	233
DN20	422367	63	355

VE-4260 HK



Dimension	code	L, V mm	m g
M30x1,5	422324	77	98

VE-4261 HK



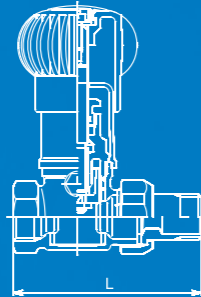
Dimension	code	L, V mm	m g
M30x1,5	422322	84	86

V-4250 H



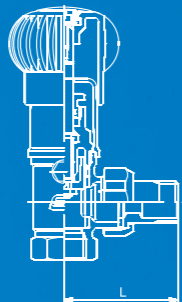
Dimension	code	L, V mm	m g
M30x1,5	422323	35	17

VE-4522 A



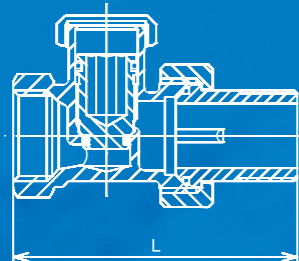
Dimension	code	L, V mm	m g
DN10	412448	73	291
DN15	412449	84	392
DN20	412450	99	559
DN25	412418	115	842

VE4523 A



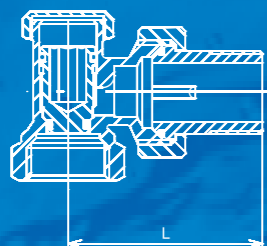
Dimension	code	L, V mm	m g
DN10	412452	49	291
DN15	412453	55	358
DN20	412454	65	518
DN25	412423	73	815

VE-4308 A



Dimension	code	L, V mm	m g
DN10	400450	64	142
DN15	400451	70	157

VE-4309 A



Dimension	code	L, V mm	m g
DN10	400480	45	137
DN15	400481	51	158

EXCLUSIVE

STANDARD

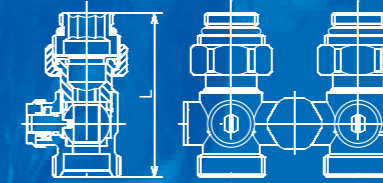
STANDARD

STANDARD

LUX

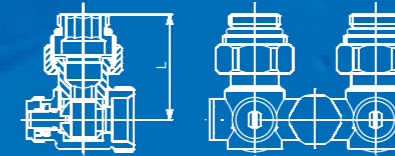
LUX

VE-1337



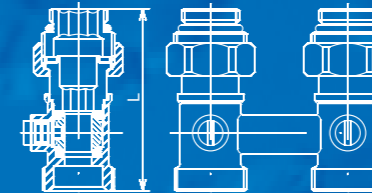
Dimension	code	L, V mm	m g
DN15	400370	70	426

VE-1339



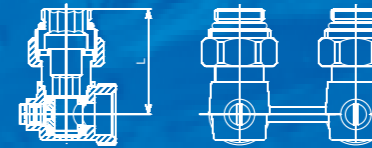
Dimension	code	L, V mm	m g
DN15	400380	47	418

VE-1338



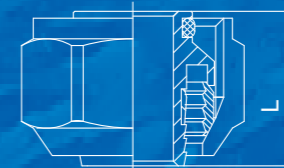
Dimension	code	L, V mm	m g
DN15	400375	70	327

VE-1340



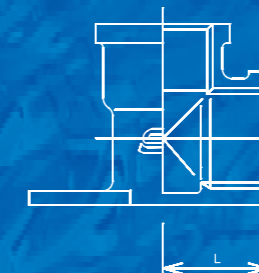
Dimension	code	L, V mm	m g
DN15	400385	47	391

Euroconus



Dimension	code	L, V mm	m g
1216	401150	23	75
1620	401151	23	83

K-247



Dimension	code	L, V mm	m g
DN15	411601	22	92
DN20	411602	28	172

LUX

LUX

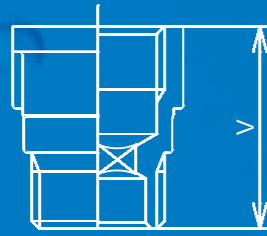
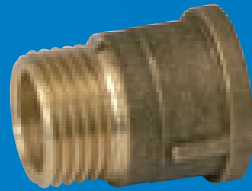
LUX

LUX

STANDARD

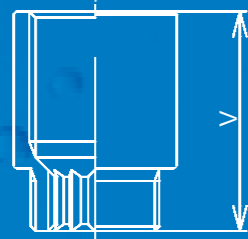
STANDARD

K-263



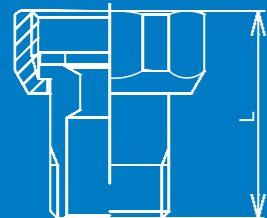
Dimension	code	L, V mm	m g
1/2x10	411505	22	31
1/2x15	411506	27	39
1/2x20	411507	32	44
1/2x25	411508	37	54
1/2x30	411509	42	59
1/2x40	411510	52	67
1/2x50	411511	61	86
3/4x15	411518	29	58
3/4x20	411519	34	64
3/4x25	411520	39	69
3/4x30	411521	44	76
3/4x40	411522	49	95

KE-263 Cr



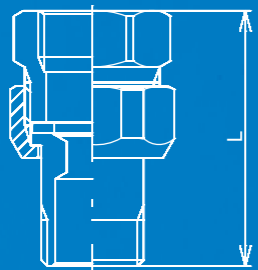
Dimension	code	L, V mm	m g
DN15x10	400500	21	30
DN15x15	400501	26	38
DN15x20	400502	31	47
DN15x25	400503	36	58
DN15x30	400504	41	68
DN15x40	400505	46	85
DN15x50	400506	51	100
DN15x100	400507	111	205

V-4302, A



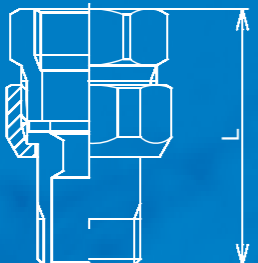
Dimension	code	L, V mm	m g
DN15	412851	36	68
DN20	412852	39	118
DN15	422877	36	68
DN20	422878	39	118

V-4300



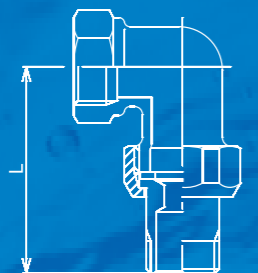
Dimension	code	L, V mm	m g
DN10	412858	42	80
DN15	412859	48	110
DN20	412860	54	179
DN25	412861	67	306
DN32	412862	79	480

VE-4300



Dimension	code	L, V mm	m g
DN10	412853	42	80
DN15	412854	48	110
DN20	412855	54	179
DN25	412856	67	306
DN32	412857	79	480

V-4301



Dimension	code	L, V mm	m g
DN10	412868	49	106
DN15	412869	56	160
DN20	412870	65	274
DN25	412898	76	424

marking

LUX

EXCLUSIVE

LUX

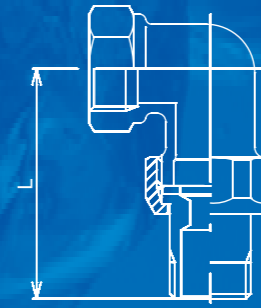
LUX

EXCLUSIVE

LUX

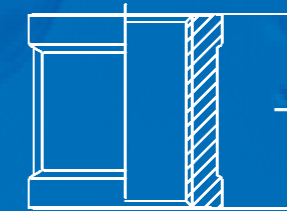
www.slovarm.sk

VE-4301



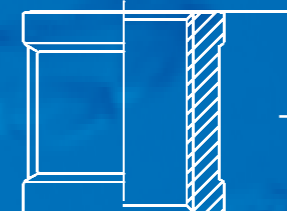
Dimension	code	L, V mm	m g
DN10	412864	49	106
DN15	412865	56	160
DN20	412866	65	274
DN25	412867	76	424

K-501



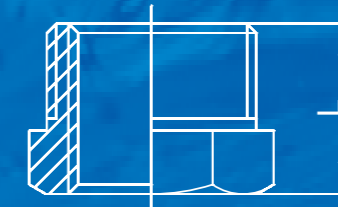
Dimension	code	L, V mm	m g
DN10	400600	25	27
DN15	400601	32	55
DN20	400602	36	95
DN25	400603	40	120
DN32	400604	49	204
DN40	400605	56	330
DN50	400606	63	536

KE-501 Cr



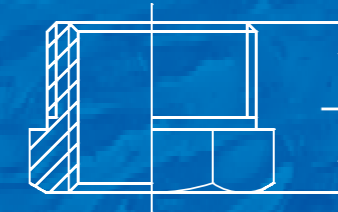
Dimension	code	L, V mm	m g
DN10	401600	25	27
DN15	401601	32	55
DN20	401602	36	95
DN25	401603	40	120
DN32	401604	49	204
DN40	401605	56	330
DN50	401606	63	536

K-502



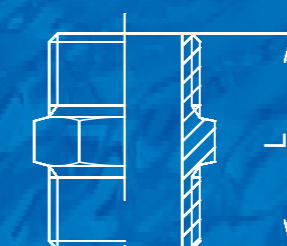
Dimension	code	L, V mm	m g
1/4x3/8	400617	18	19
3/8x1/2	400610	19	20
1/2x3/4	400611	19	44
3/4x1	400612	22	69
1x5/4	400613	24	123
5/4x6/4	400614	30	136

KE-502 Cr



Dimension	code	L, V mm	m g
1/4x3/8	401617	18	19
3/8x1/2	401610	19	20
1/2x3/4	401611	19	44
3/4x1	401612	22	69
1x5/4	401613	24	123
5/4x6/4	401614	30	136

K-503



Dimension	code	L, V mm	m g
DN10	400620	25	20
DN15	400621	27	34
DN20	400622	29	56
DN25	400623	33	94
DN32	400624	36	178
DN40	400625	44	222
DN50	400626	47	389

marking

EXCLUSIVE

STANDARD

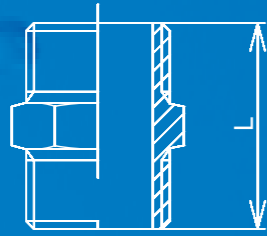
LUX

STANDARD

LUX

STANDARD

KE-503 Cr



Dimension	code	L, V mm	m g
DN10	401620	25	20
DN15	401621	27	34
DN20	401622	29	56
DN25	401623	33	94
DN32	401624	36	178
DN40	401625	44	222
DN50	401626	47	389

LUX

K-503 R



Dimension	code	L, V mm	m g
1/4x3/8	411530	25	22
3/8x1/2	400691	27	28
1/2x3/4	400692	29	44

Š T A N D A R D

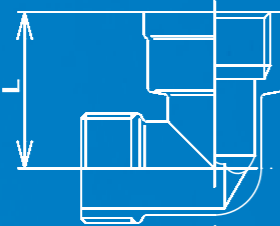
KE-503 R Cr



Dimension	code	L, V mm	m g
1/4x3/8	401690	25	24
3/8x1/2	401691	27	29
1/2x3/4	401692	29	44
3/4x1	401693	33	72

LUX

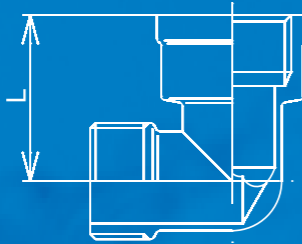
K-504



Dimension	code	L, V mm	m g
DN10	400630	30	59
DN15	400631	32	68
DN20	400632	37	102
DN25	400633	42	196
DN32	400634	56	499
DN40	400635	61	630
DN50	400636	73	1 100

Š T A N D A R D

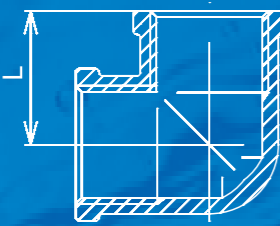
KE-504 Cr



Dimension	code	L, V mm	m g
DN10	401630	30	59
DN15	401631	32	68
DN20	401632	37	102
DN25	401633	42	196
DN32	401634	56	499
DN40	401635	61	630
DN50	401636	73	1 100

LUX

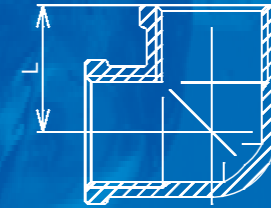
K-505



Dimension	code	L, V mm	m g
DN10	400640	22	39
DN15	400641	25	57
DN20	400642	27	75
DN25	400643	32	170
DN32	400644	39	289
DN40	400645	45	377
DN50	400646	52	610

Š T A N D A R D

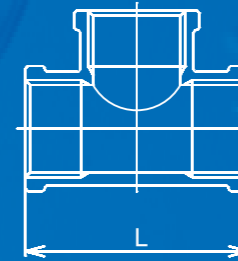
KE-505 Cr



Dimension	code	L, V mm	m g
DN10	401640	22	39
DN15	401641	25	57
DN20	401642	27	75
DN25	401643	32	170
DN32	401644	39	289
DN40	401645	45	377
DN50	401646	52	610

LUX

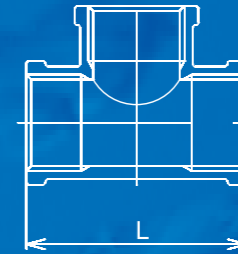
K-506



Dimension	code	L, V mm	m g
DN10	400650	42	60
DN15	400651	45	75
DN20	400652	56	120
DN25	400653	65	200
DN32	400654	80	322
DN40	400655	90	450
DN50	400656	100	790

Š T A N D A R D

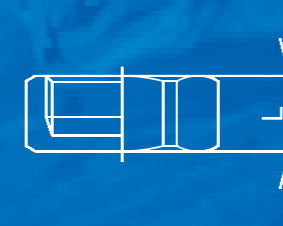
KE-506 Cr



Dimension	code	L, V mm	m g
DN10	401650	42	60
DN15	401651	45	75
DN20	401652	56	120
DN25	401653	65	200
DN32	401654	80	322
DN40	401655	90	450
DN50	401656	100	790

LUX

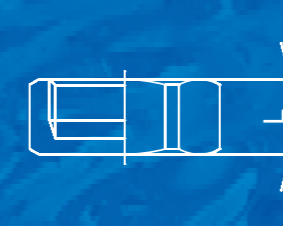
K-507



Dimension	code	L, V mm	m g
DN10	411560	12	30
DN15	411561	12	35
DN20	411562	15	40
DN25	411563	15	67
DN32	411564	16	85
DN40	400665	16	119
DN50	400666	18	167

Š T A N D A R D

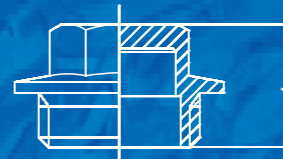
KE-507 Cr



Dimension	code	L, V mm	m g
DN10	401660	12	30
DN15	401661	12	35
DN20	401662	15	40
DN25	401663	15	67
DN32	401664	16	85
DN40	401665	16	119
DN50	401666	18	167

LUX

K-510



Dimension	code	L, V mm	m g
DN10	400670	17	25
DN15	400671	18	32
DN20	400672	19	55
DN25	400673	21	80
DN32	400674	23	160
DN40	400675	25	250
DN50	400676	29	410

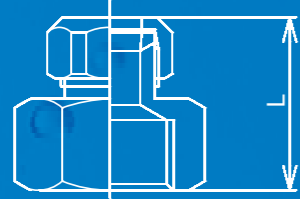
Š T A N D A R D

KE-510 Cr



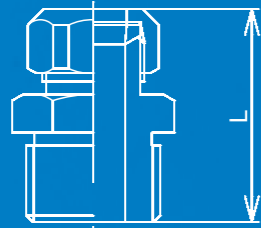
Dimension	code	L, V mm	m g
DN10	401670	17	25
DN15	401671	18	30
DN20	401672	19	55
DN25	401673	21	80
DN32	401674	23	160
DN40	401675	25	250
DN50	401676	29	410

TE-233 /I



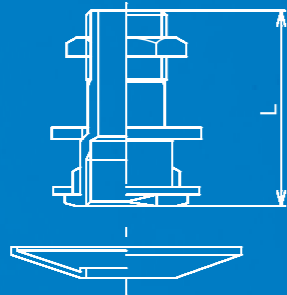
Dimension	code	L, V mm	m g
DN15	418189	30	56

TE-233 /II



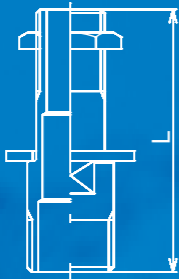
Dimension	code	L, V mm	m g
DN15	418194	34	53

TE-233 A/I



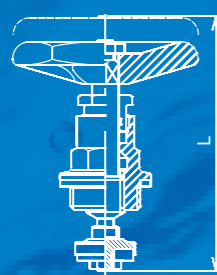
Dimension	code	L, V mm	m g
DN15	418197	51	96

T-213 C



Dimension	code	L, V mm	m g
DN15/DN20	428189	80	151
DN15/DN20	428190	95	165
DN15/DN20	428191	115	184

K-294



Dimension	code	L, V mm	m g
DN10	411760	65	82
DN15	411761	67	102
DN20	411762	67	150
DN25	411763	85	225
DN32	411764	110	497
DN40	411765	125	507
DN50	411766	140	741

LUX

Š T A N D A R D

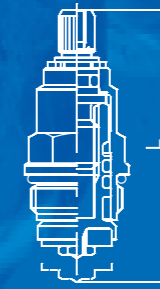
Š T A N D A R D

Š T A N D A R D

Š T A N D A R D

Š T A N D A R D

T-14 X



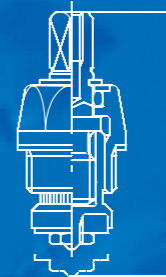
Dimension	code	L, V mm	m g
DN15	400801	60	73

T-14 A



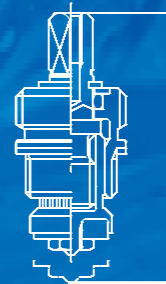
Dimension	code	L, V mm	m g
DN15	400800	57	69

T-12 A/I



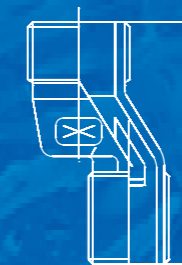
Dimension	code	L, V mm	m g
DN10	400820	44	41

T-12 P/I



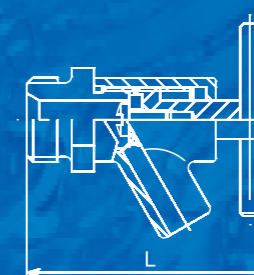
Dimension	code	L, V mm	m g
DN10	418072	44	43

TE-2594



Dimension	code	L, V mm	m g
DN15	418101	62	85

K-270 M



Dimension	code	L, V mm	m g
DN8	411018	38	30

Š T A N D A R D

Š T A N D A R D

Š T A N D A R D

Š T A N D A R D

LUX

Š T A N D A R D

