

24492—80

**Tee passage connections with ball nipple.
Construction**

41 9300

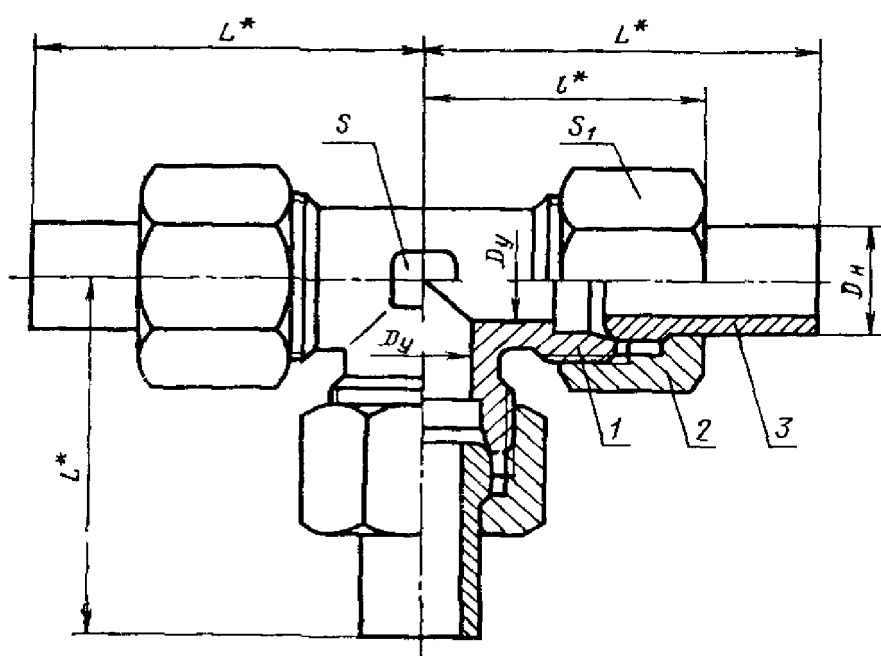
01.01.1982

01.01.2000

1.

24°».

2.



1 — 23353—78; 5 —

21862—78; 2 —

23355—78

		.	L	1	«		» 1000 .
					S	St	
1	4	2,5	40	21	1	10	32
	5	3,0			9	12	41
2	6	4.0	46	28	12	14	73
	8	6,0	50	30		17	114
	10	8,0	53	31	14	19	145
	12	10,0	57	33	17	22	207
	15	12,0	63	37	19	27	337
)				24	30	405
	18	15,0	67	41		32	456
	22	20,0	71	47	27	36	613
	28	25,0	76	51	36	41	883
	(34)	32,0	85	59	41	50	1227
	35						1206
	42	40,0	91	65	50	60	1997
3	6	3 0	50	32	12	17	121
	8	4,0	53	33	14	19	155
	10	5,0	56	35	17	22	230
	12	6.0	62	39		24	288
	14	8,0	65	41	19	27	415
	16	10 0	68	44	24	30	475
	20	12,0	74	51	27	36	745
	25	15	80	56	36	46	1352
	30	20,0	87	64	41	50	1839
	38	25,0	97 1	75	50	60	2842

$$1 \quad Du = 5 \quad ;$$

1-5 24492-80

1, 2. (3.

1).

4

1

22525—77.

4.

,

15763—91.

1.

» . . , , ;

2.

30.12.80

6079

3. — 1998 .

4. 20975—75; 22878—77

5.

15763—91	4
21852—78	2
22525—77	3
23353—78	2
23355—78	2

6. 1989 . 01.01.2000 -
25.10.89 31807. 1989 . (1991 .) 1,
(2—90)