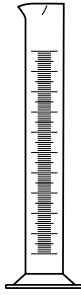


40



**Cilindru gradat, forma inalta, clasa A DIN 12680**  
*Graduated cylinder, high shape, class A DIN 12680 / ISO 4788*

COD CODE	CAPACITATE CAPACITY	VALOAREA DIVIZIUNII SUBDIVISION	EROARE TOLERATA TOLERATED ERROR
	mL	mL	± ml
28.362.02	5	0,1	0,05
28.362.04	10	0,2	0,1
28.362.06	25	0,5	0,25
28.362.08	50	1	0,5
28.362.10	100	1	0,5
28.362.12	250	2	2
28.362.14	500	5	1
28.362.16	1000	10	2,5
28.362.18	2000	20	10

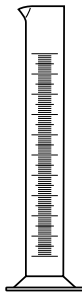
42



**Cilindru gradat, cu slif si dop de sticla, clasa A  
 DIN 12685 / ISO 4788**  
*Graduated cylinder, class A, with socket and glass stopper  
 DIN 12685 ISO 4788*

COD CODE	CAPACITATE CAPACITY	VALOAREA DIVIZIUNII SUBDIVISION	EROARE TOLERATA TOLERATED ERROR
	mL	mL	± ml
28.374.02	5	0,1	0,05
28.374.04	10	0,2	0,1
28.374.06	25	0,5	0,25
28.374.08	50	1	0,5
28.374.10	100	1	0,5
28.374.12	250	2	2
28.374.14	500	5	1
28.374.16	1000	10	2,5
28.374.18	2000	20	10

41



**Cilindru gradat, forma inalta, clasa B DIN 12680/ISO 4788**  
*Graduated cylinder, high shape, class B DIN 12680 / ISO 4788*

COD CODE	CAPACITATE CAPACITY	VALOAREA DIVIZIUNII SUBDIVISION	EROARE TOLERATA TOLERATED ERROR
	mL	mL	± ml
28.368.02	5	0,1	0,05
28.368.04	10	0,2	0,1
28.368.06	25	0,5	0,25
28.368.08	50	1	0,5
28.368.10	100	1	0,5
28.368.12	250	2	2
28.368.14	500	5	1
28.368.16	1000	10	2,5
28.368.18	2000	20	10

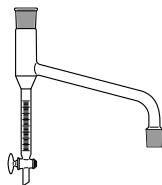
43



**Cilindru gradat, cu slif si dop de plastic, clasa B**  
*Graduated cylinder, class B, with socket and polypropylene  
 stopper DIN 12685 / ISO 4788*

COD CODE	CAPACITATE CAPACITY	VALOAREA DIVIZIUNII SUBDIVISION	EROARE TOLERATA TOLERATED ERROR
	mL	mL	± ml
28.380.02	5	0,1	0,05
28.380.04	10	0,2	0,1
28.380.06	25	0,5	0,25
28.380.08	50	1	0,5
28.380.10	100	1	0,5
28.380.12	250	2	2
28.380.14	500	5	1
28.380.16	1000	10	2,5
28.380.18	2000	20	10

48

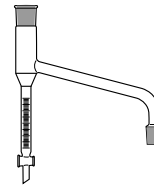


**Tub masurare cu robinet cu dop de sticla, pentru aparatul de determinare continut apa Dean-Stark (fiola colectoare Dean Stark)**

*Measuring tube with stopcock with glass plug for water content (Dean-Stark) for determination apparatus Dean Stark*

COD CODE	CAPACITATE CAPACITY	VALOAREA DIVIZIUNII SUBDIVISION	
28.392.02	mL 10	mL 0.1	

47



**Tub masurare pentru aparatul de determinare continut apa Dean-Stark (fiola colectoare Dean Stark) fara robinet**

*Measuring tube without stopcock for water content (Dean-Stark) for determination apparatus Dean Stark*

COD CODE	CAPACITATE CAPACITY	VALOAREA DIVIZIUNII SUBDIVISION	
28.392.02	mL 10	mL 0.1	