

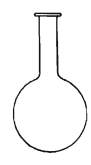
GLASS WARE





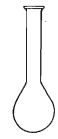
1115 BOILING FLASK round bottom,long neck

Cat. No.	Capacity ml	Height mm	O. D. of bulb mm	Quantity Per case
EHO-1115-01	5	62	27	576
EHO-1115-02	10	68	33	576
EHO-1115-03	25	82	41	288
EHO-1115-04	50	105	51	240
EHO-1115-05	100	115	64	160
EHO-1115-06	150	145	76	120
EHO-1115-08	250	165	85	72
EHO-1115-10	500	175	105	48
EHO-1115-11	1000	210	131	24
EHO-1115-12	2000	260	166	12
EHO-1115-13	3000	380	199	8
EHO-1115-14	5000	415	235	4
EHO-1115-15	10000	550	297	2
EHO-1115-16	15000	600	345	1
EHO-1115-17	20000	650	370	1



1118 BOILING FLASK long neck Nitrogen flask

Cat. No.	Capacity ml	Height mm	O. D. of bulb mm	Quantity Per case
EHO-1118-01	250	270	84	48
EHO-1118-02	500	300	101	48



1122 CONICAL FLASK with ground-in glass stopper

TILL STATE OF THE				
Cat. No.	Capacity ml	Height of flask mm	O. D. at base mm	Quantity Per case
EHO-1122-01	50	90	50	240
EHO-1122-02	100	108	60	180
EHO-1122-03	250	140	83	72
EHO-1122-04	500	185	98	48
EHO-1122-05	1000	215	130	24



1123 IODINE FLASK with ground-in glass stopper

1123 TODINE I EACH With ground-in grass stopper				
Cat. No.	Capacity ml	Height mm	O. D. at base mm	Quantity Per case
EHO-1123-01	50	90	50	240
EHO-1123-02	100	108	60	180
EHO-1123-03	150	120	71	180
EHO-1123-04	250	140	83	72
EHO-1123-05	500	185	98	48
EHO-1123-06	1000	215	130	24



1131 DISTILLING FLASK with side tube

Cat. No.	Capacity ml	Height mm	O. D. of bulb mm	O. D. of neck mm	Quantity Per case
EHO-1131-01	50	125	57	20	48
EHO-1131-02	125	195	79	24	24
EHO-1131-03	250	220	85	25	24
EHO-1131-04	500	240	100	30	24
EHO-1131-05	1000	350	140	35	12











Cat. No.	Diamter at top mm	Height mm	Quantity Per case
EHO-1172-01	60	30	240
EHO-1172-02	90	45	120
EHO-1172-03	120	60	60
EHO-1172-04	150	75	36

1173	CRYSTALLIZING DISH	with spout
------	--------------------	------------

Cat. No.	Diamter at top mm	Height mm	Quantity Per case
EHO-1173-01	50	38	120
EHO-1173-02	60	40	120
EHO-1173-03	70	42	120
EHO-1173-04	80	43	120
EHO-1173-05	90	45	120
EHO-1173-06	100	50	120
EHO-1173-07	125	63	48
EHO-1173-08	150	75	48
EHO-1173-09	180	90	24
EHO-1173-10	200	120	12



WATCH GLASS

1175

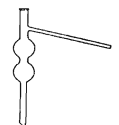
Cat. No.	Diamter mm	Quantity Per case
EHO-1175-01	45	600
EHO-1175-02	50	600
EHO-1175-03	60	600
EHO-1175-04	70	600
EHO-1175-05	80	600
EHO-1175-06	90	600
EHO-1175-07	100	600
EHO-1175-08	120	400
EHO-1175-09	150	200
EHO-1175-10	180	200



Cat. No.	Total legtht mm	O. D. of tube mm	Quantity Per case
EHO-1201-01	200	15	48

1202 DISTILLING TUBE with one bulb

Cat. No.	Total legtht	O. D. of tube	O. D. of bulb	Quantity
	mm	mm	mm	Per case
EHO-1202-01	250	17	40	180



1203	DISTILLING TUBE with two	hulh
1203	DISTILLING TODE WITH TWO	Dui

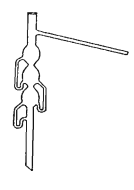
Cat. No.	Total legtht	O. D. of tube	O. D. of bulb	Quantity
	mm	mm	mm	Per case
EHO-1203-01	300	17	40	120





E1207 DISTILLNG TUBE with thorn Vigreux

Cat. No.	Length of Vigreux tube mm	Total length mm	O. D. at main tube mm	O.D.of bulb mm
EHO-1207-01	250	410	21	21
EHO-1207-02	400	560	23	23
EHO-1207-03	500	690	25	25
EHO-1207-04	600	790	27	27
EHO-1207-05	800	1020	30	30
EHO-1207-06	1000	1220	33	33



1221 ADAPTER TUBE straight Boro 3.3 Glass

Cat. No.	Specification mm	O.D.of body mm	Total length mm	O. D. of bottom mm	Quantity Per case
EHO-1221-01	15x150	15	150	8	1000
EHO-1221-02	18x150	18	150	9	1000
EHO-1221-03	25x180	25	180	10	800
EHO-1221-04	30x200	30	200	12	600



ADAPTER TUBE bent E1222

No. 1 de Aude				
Cat. No.	O.D.of body mm	Total length mm	O. D. at bottom mm	Quantity Per Case
EHO-1222-01	15x150	150	8	1000
EHO-1222-02	18x150	150	9	1000
EHO-1222-03	25x180	180	10	800
EHO-1222-04	30x200	200	12	600



E1224 CONNECTION TUBE T shape

Cat. No.	O.D.of tube mm	Max. length mm	Length of branches mm	Quantity Per Case
EHO-1224-01	7-8	100	50	1200
EHO-1224-02	10-11	120	60	1200
EHO-1224-03	15-16	150	75	800



E1225 CONNECTION TUBE Y shape

Cat. No.	O.D.of tube mm	Max. length mm	Length of branches mm	Quantity Per Case
EHO-1225-01	7-8	100	50	1200
EHO-1225-02	10-11	120	60	1200
EHO-1225-03	15-16	150	75	800





1231 TEST TUBE without rim, bacteriological

1201	TEOT TODE WIGHOUT IN	injudiction of groun	
Cat. No.	O.D. mm	Length mm	Quantity Per case
EHO-1231-01	10	75	2000
EHO-1231-02	10	100	2000
EHO-1231-03	12	75	2000
EHO-1231-04	12	100	2000
EHO-1231-05	13	100	2000
EHO-1231-06	13	130	2000
EHO-1231-07	15	100	1000
EHO-1231-08	15	150	1000
EHO-1231-09	16	125	1000
EHO-1231-10	16	155	1000
EHO-1231-11	18	150	600
EHO-1231-12	18	180	600
EHO-1231-13	21	150	400
EHO-1231-14	21	180	400
EHO-1231-16	25	150	300
EHO-1231-18	25	200	200
EHO-1231-19	30	200	200
EHO-1231-20	41	225	200



TEST TUBE with side tube

Cat. No.	O.D. mm	Length mm
EHO-1234-01	12	100
EHO-1234-02	15	150
EHO-1234-03	18	150
EHO-1234-04	21	150
EHO-1234-05	21	180
EHO-1234-06	25	200



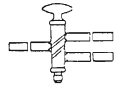


12-12 CONTONE I E ION WITH GIOGO COPPOR				
Cat. No.	Capacity ml	O.D. mm	Length mm	Graduation interval ml
EHO-1242-01	5	13	90	0,1
EHO-1242-02	10	17	110	0,1
EHO-1242-03	15	19	120	0,1
EHO-1242-04	25	23	140	0,2
EHO-1242-05	50	33	150	0,2



1273	STPCOCK	oblique	bore,	two-way

Cat. No.	Bore of core mm	O. D. of side arm mm	Length of side arm mm
EHO-1273-01	2	7-8	120
EHO-1273-02	2	7-8	120



1274 STPCOCK oblique bore, three-way

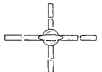
12/4 STF GOOK oblique bore, trifee-way				
Cat. No.	Bore of core mm	O. D. of side arm mm	Length of side arm mm	
EHO-1274-01	2	7-8	120	
EHO-1274-02	4	7-8	120	





1275 STOPCOCK cross-shaped,four-way

Cat. No.	Bore of core mm	O. D. of side arm mm	Length of side arm mm
EHO-1275-01	2	7-8	120
EHO-1275-02	4	7-8	120



1281 FILTER PUMP

Cat. No.	Total length	O. D. of upper tube	O.D.of side tube
	mm	mm	mm
EHO-1281-01	330	18	9



1297 STIRRER with four tilted blades

Cat. No.	Diameter of rod	Total length	Total width
	mm	mm	mm
EHO-1297-01	6-7	450	40



1322 DRYING TUBE straight, with two bulb

1022	The state of the s		
Cat. No.	Total length	O.D.of body	
	mm	mm	
EHO-1322-01	160	17	



1324 DRING TUBE U-shaped, plain

1001			
Cat. No.	Length mm	Diameter mm	
EHO-1324-01	100	13	
EHO-1324-02	150	15	
EHO-1324-03	200	20	



1325 DRYING TUBE U-shaped, with side tubes

1020			
Cat. No.	Length	Diameter	
	mm	mm	
EHO-1325-01	100	13	
EHO-1325-02	150	15	
EHO-1325-03	200	20	



1341 NITROGEN BULB bulb form

Cat. No.	O.D.of bulb	O. D. of upper	O. D. of lower	Total length
	mm	tube mm	tube mm	mm
EHO-1341-01	65	11	10	220



1354 VACUUM DESICCATOR with ground-in stopcock and porcelain plate

Cat. No.	I.D. mm	Depth to plate support mm	Total height mm	Diameter of porcelain plate mm	Quantity Per case
EHO-1354-01	150	80	280	135	2
EHO-1354-02	180	100	350	150	2
EHO-1354-03	210	120	390	185	1
EHO-1354-04	240	130	440	210	1
EHO-1354-05	300	165	450	275	1
EHO-1354-06	350		465	315	1
EHO-1354-07	400		530	355	1











Cat. No.	Capacity ml	Quantity Per case	Length of side arm mm
EHO-1381-01	150	96	0,485
EHO-1381-02	250	72	0,530



1411 BOTTLE with two necks, without tubulature

Cat. No.		Capacity ml	Total height mm	O.D.of bottle mm	O.D.of neck mm	Quantity Per case
EHO-1411-	01	250	130	82	20	48
EHO-1411-	02	500	140	92	22	48



1422 ASPIRATOR BOTTLE with ground-in glass stopper and stopcock at bottom

Cat. No.	Capacity ml	Height of bottle mm	O.D.of bottle mm	O.D.of neck mm	Quantity Per case
EHO-1422-01	2500	270	145	48	6
EHO-1422-02	5000	345	185	58	6
EHO-1422-03	10000	420	225	68	2
EHO-1422-04	20000	500	265	82	1



1442 SERUM BOTTLE graduated

Cat. No.	Capacity ml	Height bottle mm	O.D.of bottle maximum mm
EHO-1442-01	2500	275	140
EHO-1442-02	5000	360	180
EHO-1442-03	10000	450	220
EHO-1442-04	20000	530	285





Cat. No.	Length	O.D.
	mm	mm
EHO-1456-01	90	7-8





1407	Direct inter in Elite straight up, with	Total balls in pipette and latex rabber hippie
Cat. No.	Length	O.D.
	mm	mm
EHO-1457-01	90	7-8



1458 DROPPING PIPETTE curved tip, with latex rubber nipple

Cat. No.	Length	O.D.
	mm	mm
EHO-1458-01	90	7-8



1473 GAS COLLECTING JAR with ground-on cover plate

Cat. No.	Heighht mm	Diameter mm	Quantity Per case
EHO-1473-01	150	50	48
EHO-1473-02	200	50	32



1481 WASHING BOTTLE flat bottom, with ground-in glass stopper

Cat. No.	Capacity ml	Height mm	O.D.of bottle mm	Quantity Per case
EHO-1481-01	125	90	60	40
EHO-1481-02	250	125	75	32
EHO-1481-03	500	130	90	16





1511 FILTER TUBE Borosilicate glass

Cat. No.	I.D. mm	Height body mm	length of stem mm
EHO-1511-01	20	60	60
EHO-1511-02	25	65	65
EHO-1511-03	32	75	75
EHO-1511-04	38	80	80
EHO-1511-05	40	80	80



1521 FUNNEL TUBE thistle top, straight

Cat. No.	Diameter of top	Total length	Quantity
	mm	mm	Per case
EHO-1521-01	40	350	180



1522 FUNNEL TUBE thistle top, with loop

Cat. No.	Diameter of top mm	Total length mm	Quantity Per case			
EHO-1522-01	40	350	120	Ī		



1523 FUNNEL TUBE thistle top, with bulb in loop

1020	CHINEE TOBE GHOUSE TO	Pittiti Baib iii ioop		
Cat. No.	Diameter of top mm	Total length mm	Quantity Per case	
EHO-1523-01	40	350	120	



1524 FUNNEL TUBE thistle top with 2 bulbs in loop

Cat. No.	Diameter of top	Total length mm	Quantity Per case	
EHO-1524-01	40	350	120	



1543 SEPARATORY FUNNEL pear shape, with ground-in glass stopper and stopcock or plastic stopper and stopcock. Borosilicate glass

Cat. No.	Capacity ml	O.D.of body mm	Total length mm	Dia.of stem mm	I.D.of neck mm	Quantity Per case
EHO-1543-01	10					100
EHO-1543-02	20					80
EHO-1543-03	60	48	205	7	14	60
EHO-1543-04	125	67	260	7	19	48
EHO-1543-05	250	74	310	8	19	32
EHO-1543-06	500	90	355	9	24	24
EHO-1543-07	1000	120	430	10	29	12
EHO-1543-08	2000					12









1544 SEPARATORY FUNNEL pear shape,with ground-in glass stopper and stopcock or plastic stopper and stopcock. Borosilicate glass

Cat. No.	Capacity ml	O.D.of body mm	Total length mm	Dia.of stem mm	I.D.of neck mm	Quantity Per case
EHO-1544-01	60	48	205	7	14	60
EHO-1544-02	125	67	260	7	19	48
EHO-1544-03	250	74	310	8	19	32
EHO-1544-04	500	90	355	9	24	24
EHO-1544-05	1000					



1546 SEPARATORY FUNNEL cylindrical graduated, with ground-in glass stopper and stopcock

Cat. No.	Capacity ml	O.D.of body mm	Total length mm	Dia.of stem mm	I.D.of neck mm	Quantity Per case
EHO-1546-01	60	32	260	7	1	60
EHO-1546-02	125	40	325	7	2,5	48
EHO-1546-03	250	50	400	8	5	32
EHO-1546-04	500	62	490	9	5	24
EHO-1546-05	1000	80	560	10	10	12



1643 BURETTE with three-way stopcock

Cat. No.	Capacity ml	Length mm	O.D. mm	Graduated interval ml	Quantity Per case
EHO-1643-01	10	450	9	0,05	30
EHO-1643-02	25	550	12	0,1	30
EHO-1643-03	50	750	13	0,1	30
EHO-1643-04	100	800	18	0,1	30



1651 AUTOMATIC BURETTE with reservoir, rubber stopper and pressure bulb

Cat. No.	Capacity ml	Graduated interval ml	Capacity of reservoir ml	Total height mm
EHO-1651-01	25	0,1	2000	700
EHO-1651-02	50	0,1	2000	900





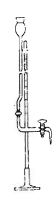
1655 ALL AUTOMATIC BURETTE Type J715, with ground-on reservoir and pressure bulb

Cat. No.	Capacity ml	Graduated interval ml	Capacity of reservoir ml	Quantity Per case
EHO-1655-01	10	0,05	500	8
EHO-1655-02	25	0,1	1000	8
EHO-1655-03	50	0,1	2000	4



1661A MICRO BURETTE with side filling tube and wooden base

Cat. No.	Capacity ml	Graduated interval ml	Total height mm	Quantity Per case
EHO-1661-01	1	0,01	600	10
EHO-1661-02	2	0,01	650	10
EHO-1661-03	3	0,01	700	10
EHO-1661-04	5	0,02	700	10
EHO-1661-05	10	0,05	700	10



1701 FAT TEST BOTTLE for milk test

Cat. No.	Weight of sample g	Graduation	Graduation interval	Capacity of bottle ml	Height mm	Quantity Per case
EHO-1701-01	18	8	0,1	45	165	144



1712 BLOOD SUGAR TUBE

Cat. No.	Capacity ml	Length mm	O.D.of tube mm	Graduation ml	Quantity Per case
EHO-1712-01	25	215	19	4,6,12.5,25	288



1715 BLOOD SEDIMENTATION TUBE

Cat. No.	Capacity ml	Length mm	I.D. mm	Graduation ml	Graduated inteval ml
EHO-1715-01	1	300	2,5	0-200	1









1801 DISTILLING APPARATUS with ground glass joints

Cat. No.	Capacity ml	Length of condenser mm	O.D. flask mm	Height of flask mm
EHO-1801-01	500	200	110	220
EHO-1801-02	1000	250	140	280
EHO-1801-03	2000	300	175	350



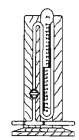
1802 DISTILLING APPARATUS for determination of ammonia in water ,with ground glass joints

Cat. No.	Capacity ml	Length of condenser mm	O.D. of flask mm	Height of flask mm	Qty case
EHO-1802-01	5000	600	235	455	4



1803 **DISTILLING APPARATUS with ground glass joints**

Cat. No.	Capacity ml	Length of condenser mm	O.D. of flask mm	Height of flask mm	Qty case
EHO-1803-01	5000	600	235	455	4



1821 VACUUM GAUGE with scale plate and wooden support, without mercury

Cat. No.	Total height mm	Total width mm
EHO-1821-01	320	170



1831 VISCOSITY PIPETTE (VOSCOSITY TUBE)

Cat. No.	Length mm	O.D. of large tube mm
EHO-1831-01	220	12



1841 **VAPOR DENSITY APPARATUS**

Cat. No.	Consisting of an assembly of the following parts:
EHO-1841-01	1. Outer jecket.o.d.45x640mm
	2. Inner tube
	3. Connection tube



1871 COLORIMETER TUBE

Cat. No.	Graduated capacity ml	total length mm	O.D. of tube mm
EHO-1871-01	25-50	180	25
EHO-1871-02	50-100	210	32



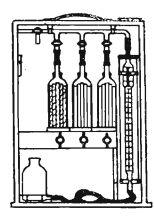
1872 COLORIMETER TUBE with glass stopper or plastic stopper

Cat. No.	Graduated capacity ml	total length mm	O.D. of tube mm
EHO-1872-01	25-50	200	25
EHO-1872-02	50-100	240	32



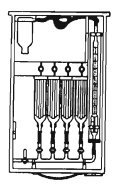
1901 GAS ANALYSIS APPARATUS with three absorption pipettes

1001	and him a role in this in the discorption pipeties			
Cat. No.	Consisting of an assembly of the following parts:			
EHO-1901-01	Measuring burette, with water jacket, graduated 100ml			
ļ	2. Three absorption pipettes			
	3. Manifold tube, with four glass stopper			
	4. Manifold tube and rubber bulb			
	5. 250ml leveling bottle			
	6. U-shaped drying tube, with side tube			
	7. Wooden case and other -necessary fittings			



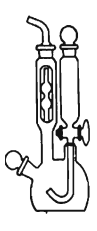
1902 GAS ANALYSIS APPARATUS with three absorption pipettes

Cat. No.	Consisting of an assembly of the following parts:
EHO-1902-01	Measuring burette, with water jacket, graduated 100ml
	2. Four fabsorption pipettes
	3. Manifold tube, with five glass stopper
	4. Manifold tube and rubber bulb
	5. 250ml leveling bottle
	6. U-shaped drying tube, with side tube
	7. Wooden case and other -necessary fittings



1931 ALKALMETER carbon dioxide apparatus for the analysis of lime

1931	ALIVALIMETER Carbon dioxide apparatus for the analysis of lime				
Cat. No.	Total height (approx.) mm	O.D. of body mm			
EHO-19311-01	160	60	١		









EQH 1121 Conical flask narrow mouth

Capacity (ml)	Height (mm)	Dia of base(mm)	Dia of neck(mm)
5	50	25	14
10	55	30	15
25	70	40	16
50	90	52	20
100	105	60	22
150	120	69	25
200	130	76	26
250	144	83	30
300	155	89	32
500	195	100	35
1000	225	128	40
2000	285	170	53
3000	330	195	54
5000	380	235	65



EQH 1115 Boiling flask round bottom, long neck

Capacity (ml)	Height (mm)	Dia of bulb(mm)	Dia of neck(mm)
5	62	27	13
10	68	33	13
25	82	41	15
50	100	53	20
100	120	63	21
150	145	76	22
200	155	83	23
250	165	88	25
300	180	92	26
500	210	110	30
1000	260	140	35
2000	305	175	46



EQH 1351 Desiccator with porcelain plate

L.D. (mm)	Depth to plate support (mm)	Total height (mm)	Dia of porcelain plate(mm)
100	50	165	92
150	80	220	135
180	100	280	150
210	120	320	185
240	130	360	210
300	165	450	275



EQH 1404 Reagent bottle amber glass, wide mouth, with ground-in glass stopper or plastic stopper

Capacity(ml)	Height of bottle(mm)	Dia of bottle(mm)	Dia of neck(mm)
30	72	40	25
60	80	46	30
125	108	57	38
250	130	70	50
500	165	85	58
1000	188	106	65





EQH 1402 Reagent bottle amber glass, narrow mouth, with ground-in glass stopper or plastic stoppe

Capacity (ml)	Height of bottle(mm)	Dia of bottle(mm)	Dia of neck(mm)
30	76	40	18
60	85	46	22
125	110	57	24
250	135	70	27
500	172	85	33
1000	202	106	38



EQH 1403 Reagent bottle wide mouth, with ground-in glass stopper or plastic stopper

Capacity (ml)	Height of bottle(mm)	Dia of bottle(mm)	Dia of neck(mm)
30	72	40	25
60	80	46	30
125	108	57	38
250	130	70	50
500	165	85	58
1000	188	106	65
2500	260	145	90
5000	330	185	110
10000	415	225	125



EQH 1401 Reagent bottle narrow mouth, with ground-in glass stopper or plastic stopper

Capacity (ml)	Height of bottle(mm)	Dia of bottle(mm)	Dia of neck(mm)
30	76	40	18
60	85	46	22
125	110	57	24
250	135	70	27
500	172	85	33
1000	202	106	38
2500	270	145	48
5000	338	185	58
10000	430	225	68
20000	520	265	82



EQH 1452 Dropping bottle amber glass, with ground-in pipette and latex rubber nipple

Capacity (ml)	Height (mm)	Dia of bottle(mm)	
30	76	40	
60	85	46	
125	110	57	



EQH 1451 Dropping bottle with ground-in pipette and latex rubber nipple

	Capacity (ml)	Height (mm)	Dia of bottle(mm)	
Г	30	76	40	
	60	85	46	
	125	110	57	





EQH 1503 Standard funnel 60° approx., long stem



Dia (mm)	Length of stem (mm)
50	150
60	150
75	150
90	150

EQH 6121 Beaker



50ml, 100ml, 250ml, 500ml, 1000ml

EQH 2264 Experiment of liquid convection

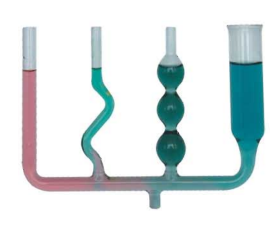


EQH 1611 Measuring cup cone shape



100ml, 250ml, 500ml

EQH 2140 Connected vessels





EQH 7261 PH test paper



EQH 2602 Digital PH meter



EQH 2353-2 Plastic washing-bottle



EQH 2354 Transparent tube



EQH 1177 Petri culture dish



bottom Dia(mm)	Cover Dia(mm)	Height(mm)
60	65	15
75	82	15
90	98	18
100	107	20
120	130	25
150	160	30

EQH 7291 Filter paper



Size: Ф40, Ф90

EQH 1241 Centrifuge tube conical



Capacity(ml)	Dia(mm)	Length(mm)
10	11	110
15	19	120
25	23	130

EQH 1231 Test tube without rim

bacteriological



Dia(mm)	length(mm)
10	75
10	100
12	75
12	100
13	100
15	100
15	150
16	125
16	150
18	100
18	150
18	180
19	150
21	150
21	180
25	150
25	200





Porcelain Crucibles, Medium Wall with Lid, Glazed

Art. No.	Capacity (ml)	Rim Dia (mm)	Bottom Dia (mm)	Height (mm)
C-17	5	25	16	21
C-18	10	30	20	28
C-18-1	15	35	21	30
C-19	18	37	22	31
C-20	20	38	22	32
C-21	25	40	23	36
C-22	30	42	24	41
C-23	40	48	26	42
C-24	50	53	30	46
C-24-1	70	58	32	57
C-25	100	63	34	59
C-26	150	77	39	63
C-27	200	82	41	70
C-28	300	90	43	78
C-29	400	100	45	100



Porcelain Crucibles, High Wall with Lid, Glazed

Art. No.	Capacity (ml)	Rim Dia (mm)	Bottom Dia (mm)	Height (mm)
C-1	15	32	20	34
C-2	18	34	21	36
C-3	20	36	22	38
C-4	25	38	23	40
C-5	30	40	25	46
C-6	35	41	26	50
C-6-1	40	42	27	54
C-7	50	43	28	58



Funnels with Perforated Filter Dise, Glazed

Art. No.	Capacity (ml)	Inside Dia (mm)	Tube Dia (mm)	Total Height (mm)	No. of Perforations
C-141	10	20	8	40	19
C-142	20	30	10	60	19
C-143	30	40	12	70	19
C-144	50	50	14	95	19
C-145	120	70	20	120	37
C-146	200	90	24	140	61
C-147	400	110	28	170	91
C-148	600	125	32	190	127
C-149	1000	150	38	210	127
C-150	1300	180	46	240	169
C-151	1500	200	50	260	169
C-152	5000	250	56	300	217
C-152-1	6500	300	68	350	271



Porcelain Basins(casseroles)with Handle, Glazed

Art.No.	Capacity (ml)	Rim Dia (mm)	Bottom Dia (mm)	Height (mm)
C-78	30	50	30	30
C-79	40	56	34	32
C-79-1	50	60	36	34
C-80	70	66	40	39
C-81	100	80	52	45
C-82	125	86	53	46
C-83	150	90	54	48
C-84	200	96	56	52
C-85	250	108	65	60
C-85-1	300	110	66	62
C-86	400	120	70	65
C-87	500	132	80	70
C-88	700	140	82	75
C-89	1000	164	100	90



Mortar with Spout, Pestles Glazed

Art. NO.	Rim Dia (mm)	Bottom Dia (mm)	Height (mm)	Head Dia (mm)	Length (mm)
C-154	60	32	32	18	65
C-154-1	80	44	41	26	90
C-155	100	60	45	27	110
C-156	130	80	62	32	125
C-157	160	90	74	39	155
C-158	216	114	90	46	200
C-158-1	254	130	110	62	230
C-158-2	305	160	140	70	260
C-158-3	356	180	150	75	210





Desiccator Discs, Glazed

Art.No.	Dia(mm)	Center Hole Dia (mm)	Large Hole Dia (mm)	Small Hole Dia(mm)
C-271	120	33	30	27
C-272	130	33	30	27
C-273	140	33	30	27
C-274	150	33	30	27
C-275	160	33	30	27
C-276	170	33	30	27
C-277	180	33	30	27
C-278	200	36	33	28
C-279	210	36	33	28
C-280	220	36	33	28
C-281	225	36	33	28
C-282	230	36	33	28
C-283	240	36	33	28
C-284	250	36	33	28
C-285	260	45	39	33
C-286	270	45	39	33
C-287	275	45	39	33
C-288	280	45	39	33
C-289	285	45	39	33



Spotting Plates, Glazed

Art.No.	No.of Hollows	Length(mm)	Width(mm)	Thickness(mm)	Hollow Dia(mm)	Hollow Depth(mm)
C-159	2	56	28	8	21	6
C-160	4	58	54	10	21	6
C-161	6	85	54	11	21	6
C-160	12	112	90	12	21	6



Ignition dishes pectangular, glazed

Art.No.	Rim Length (mm)	Bottom Length (mm)	Rim Breadth (mm)	Bottom Breadth (mm)	Height (mm)
C-211	50	42	28	20	10
C-212	50	42	28	20	15
C-213	60	52	30	22	15
C-214	75	65	35	25	15
C-215	90	80	60	50	18
C-216	90	80	65	55	18
C-217	120	110	60	50	18
C-218	120	110	65	55	18



Combustion Boats, Unglazed

Art.No.	Length (mm)	Rim Width (mm)	Bottom Width (mm)	Height (mm)
C-95	72	11	6	9
C-96	77	12	7	9
C-97	88	13	8	10
C-98	95	15	9	10
C-99	0.7	17	10	11

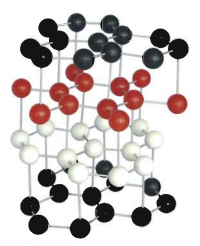


EQH1171 Evaporating dish flat bottom, with spout

Dia at top(mm)	Height (mm)		
60	30		
90	45		
120	60		
150	75		

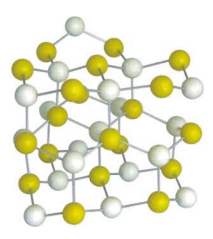






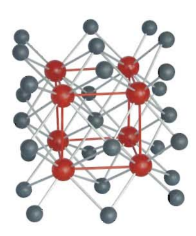
EQH 3115-4 Graphite crystal

Size: 23x24x27cm



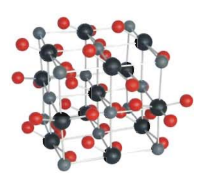
EQH 3115-3 Diamond crystal

Size: 27x25x20cm



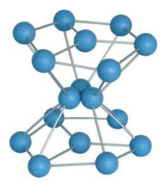
EQH 3123-1 Cesium Chloride crystal

Size: 21x21x20cm



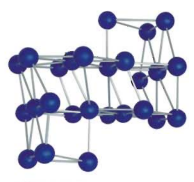
EQH 0522 CH₂R₂

Size: 25x25x23cm



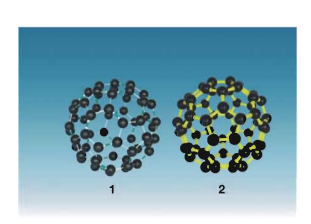
EQH 0516 Benzene

Size: 18x16x18cm



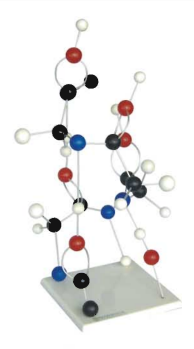
EQH 0511 Face centered cubic

64 spheres and 144 rods Size: 30x20x25cm



EQH 3120 Fullerene Molecular

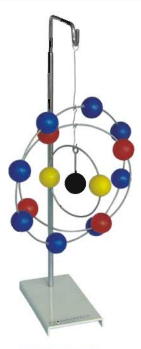
60 spheres and 90 rods Size: 35x35x35cm



EQH 32002-1

Ball type protein Model

Size: 30x30x48cm



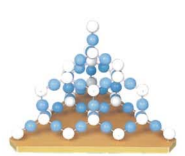
EQH 32002-2

Atomic orbital Size: 23x12x43cm

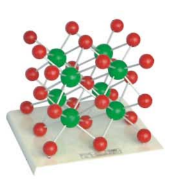




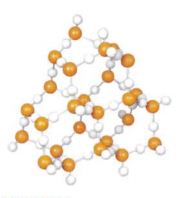
EQH 3121 Model of CO2 crystal structure



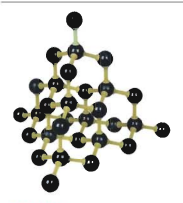
EQH 3122 Model of SiO2 crystal structure



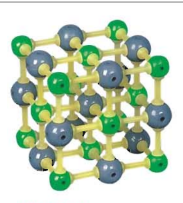
EQH 3123 Model of C2O2 crystal structure Size: 20x20x17cm



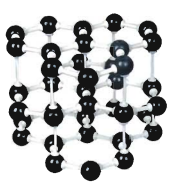
EQH 0519 Ice 25 spheres, 50 small spheres and 50 roads Size: 20x20x17cm



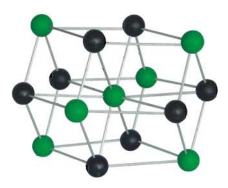
EQH 3115 Diamond



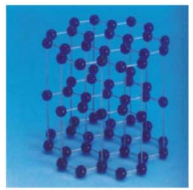
EQH 3115-1 Sodium chloride



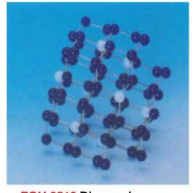
EQH 3115-2 Graphite



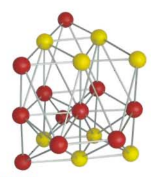
EQH 0510 Body centered cubic 15 spheres and 32 rods Size: 20x24x15cm



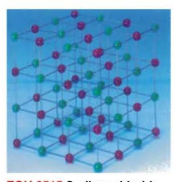
EQH 0514 Graphite 67 spheres and 105 rods



EQH 0513 Diamond 78 spheres and 128 rods



EQH 0512 Hexagonal close packing 19 spheres and 60 rods Size: 23x26x27cm



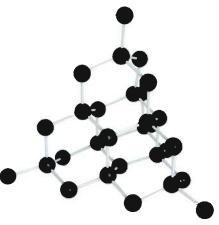
EQH 0515 Sodium chloride 64 spheres and 144 rods

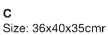


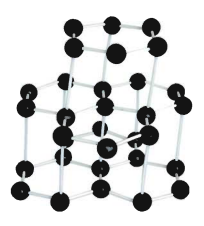
EQH 32002-3 3D atom model

The detailed model represents electron orbits as a fuzz y"electron cloud" rather than traditional neat ellipses. The resilient nontoxic UVA foam is designed for hands on investigation.

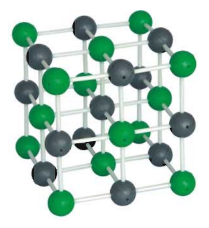




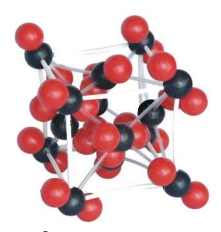




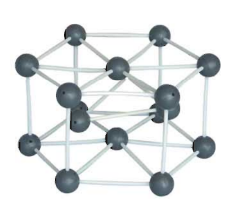
Size: 30x30x28cm



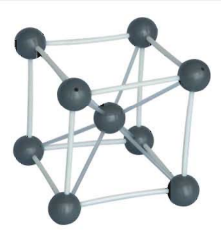
Na CL Size: 18x18x18cm



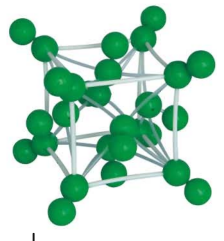
Co₂ Size: 20x17x20cm



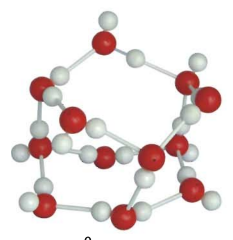
Mg Size: 27x24x15cm



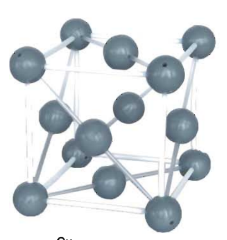
Fe Size: 15x15x15cm



Size: 20x20x20cm



H2^o Size: 30x25x25cm



Size: 15x15x15cm

EQH 3131 Crystal structure set (9pcs)





EQH 32002 Structure of atom



An easy to use model showing simple atomic structure including elementary electron arrangement. Most suitable for teaching students from 14 to 16 years

EQH 26009 Molecular intervals



EQH 3112 Model of molecule structure



Assemble to 28 kind of molecule structure Size:27x18x4.5cm

EQH 3112-1



Assemble to 28 kinds of molecule structure Size:35x12x3.5cm

EQH 3112-3

Model of molecule structure



Assemble to 28 kinds of molecule structure Size:35x12x3.5 cm

EQH 3112-6

Model of molecule structure



Assemble to 28 kinds of molecule structure Size:36x27x5 cm

EQH 3111-1 Model of molecule structure







Assemble to 28 kinds of molecule structure Size:23x27x4cm

EQH 3113

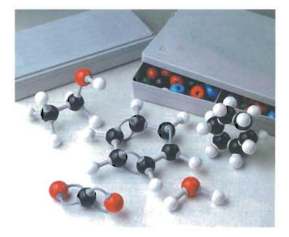
Model of molecule structure



It can demonstrate 17 kinds of different molecule structure model. Size:32x20x14cm

EQH 3111-2

Model of molecule structure



Assemble to 28 kinds of molecule structure Size:23x27x4cm



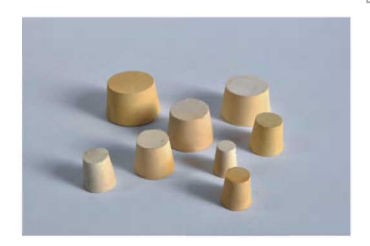






EQH 6461 Rubber StopWill stand most chemical agents in normal laboratory use

Art. No.	Top Dia (mm)	Bottom Dia (mm)	Height (mm)	Qty (Per kg)
1	19	14	26	120
2	21	15	26	100
3	23	17	26	76
4	26	19	28	55
5	29	22	28	45
6	33	25	28	35
7	37	29	30	46
8	42	33	30	50
9	47	38	30	65
10	52	43	32	80







EQH3429-1 Model of world solid terrain (1:4500000) Made of copper



EQH 3429 Model of world solid terrain Size(cm): 54x34x4 150x105x6



EQH 3412 Patch model of regions (1:6000000)



EQH 3404-2 Model of Earth internal structure(32cm)



EQH 3404-3 Model of earth internal structure(32cm)



EQH 3404 The solid globe (32cm)



EQH3410 Terrain and Administrative globe(32cm)



EQH 3405 Logitudinal & latitudinal model(32cm)



EQH 3416 Filling globe(32)



EQH 3402 Terrain globe(32)



EQH 3401 Administrative globe(32)





EH 3402-1 Terrain globe



Ø32cm

EQH 28006 Instrument of star movement



This products can observe the stars on the Northern Hemisphere, it can rotated and with the words explanation.

EQH 3500 Globe



Ø21cm



Ø21cm



3 Ø10.5cm



Ø10.5cm



Ø10.5cm



6 Ø14.16cm







EQH 3406 Instrument of earth movement (manually) Size:32x20x28cm

EQH 3407-1 Instrument of moon movement (Automatically) Size:38x20x34cm



EQH 342 Three global model Manually Size:32x20x28cm



EQH 342-1 Three global model Automatically Size:44x20x32cm

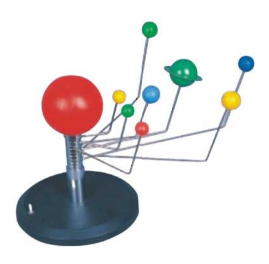
A high quality model designed to demonstrate on a large scale the relative movements of the sun, Earth, and Moon, so that the causes of a number of phenomena can be understood such as day and night, changing length and direction of shadows, seasons of the year, phases of the Moon, eclipses of the Sun and Moon. Teachers notes written for the non-specialist astronomer cover all these topics.







EQH 3497-1 Solar-system Size:50x28x26cm



EQH 3497-2 Solar-system Size:50x28x26cm



EQH 3497-4 Solar System Size:38x30x27cm



EQH 3497-3 Solar System

The planet around the sun automaticlly demonstrate the revolution and rotation of the planets. Size:64x24x27cm



EQH3408-1 Transparent star globe



Ø32mm



Ø14.16cm



Ø21cm

EQH3408-2 Transparent star globe

EQH3408-4 Transparent star globe

EQH 3417 Filling charge globe









EQH 3496-4 The model of the moon



EQH 3497 The model of the sun



._ ._ ...



Ø10.5cm

EQH 3496 The model of the moon

EQH 3496-2 The model of the moon



EQH 3407-2 Morning and evening equipment



EQH 3417-1 Constellation globe









EQH3498-1 Sundial

EQH 3498-3 Season sundial Size:12x12x16cm



Get a direct reading of wind speed with this uniquely designed hand held or permanently fixed anemometer. As the wind blows harder, the arms move, lifting the reading bar.





This sand timer has many colors, D1.8*H9cm. Time last 1 minutes, 2 minutes and 3minutes



EQH 2425-1 Anemometer



EQH 5498 Constellation lens Size:21x6.5x6.5cm



EQH 34014 Star Map







EQH 8233 Rain Gage Bucket Dia 11.5cm, height 24cm



EQH 345-1 Small Volcano



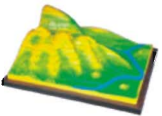
EQH S2407 Altitude Meter



EQH 3420 Hydrological Cycle Model Size:40x30x20cm



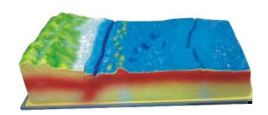




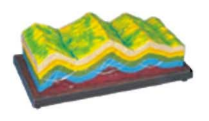
EQH3409

Model of hysographic mapinter

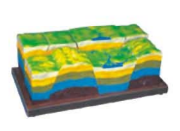
Size:60x50x40cm



EQH3413 Model of plate structure and surface morphology Size:60x40x20cm



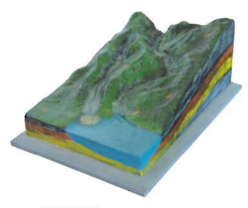
EQH3414 Model of Fold structure and its geomorphic evolution Size:50x32x20cm



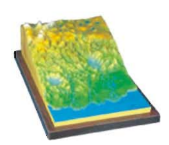
EQH3415 Model of Fracture structure and horst-graben Size:50x22x20cm



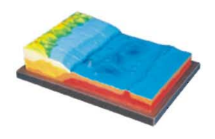
EQH345 Model of volcano Size:50x22x20cm



EQH28021 Model of fluviation sedimentation demonstration device Size:60x49x20cm



EQH3417 Model of Crustal Movement Size:50x35x20cm



EQH3418 Model of bottom configurationSize:50x35x12cm



EQH3430 Genetic model of islands Size:50x35x12cm







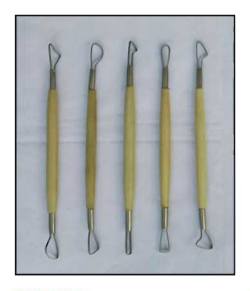
EQHT 304 Pottery tool kit



EQHT 304-2 Pottery tool kit



EQHT 304-1 Pottery tool kit



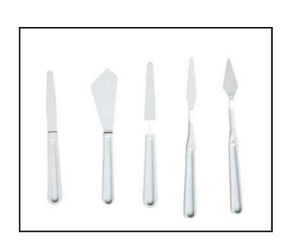
EQHT 304-3 Pottery tool kit



EQHT 304-4 Pottery tool kit



EQHT 304-5 Pottery tool kit

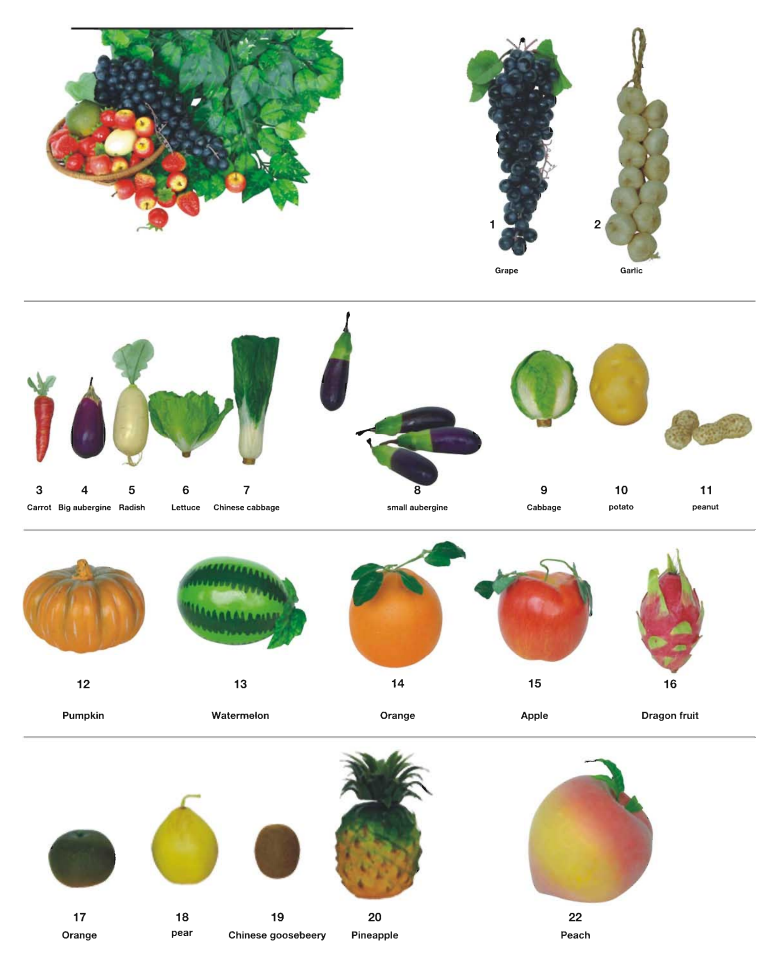


EQHT 304-6 Pottery tool kit









EQHA 6589 Simulation model





EQHA 001 Sketch box easel with palette & Belt

Size: 72x114x180cm

Wood: Elm

Holds: canvas up to 85cm



EQHA 002 Easel Holds:canvas up to 120cm



EQHA 003 Easel Holds:Canvas up to 95cm



EQHA 006 Box Easel Size: 26x39x12.7cm Holds: canvas up to60cm



EQHA 007 Box EaselSize: 88x33x17cm
Holds: canvas up to80cm



EQHA 008 Box Easel Size: 33x23x13cm Holds: canvas up to75cm



EQHA 009 Box Easel Size: 38x41x13cm Holds: canvas up to85cm







EQHA 010 Easel Size: 66x64.5x159cm Holds: canvas up to118cm



EQHA 011 Easel Size: 75x87.5x204.5cm Holds: canvas up to168cm





EQHA 013 Heavy Duty Studio Easel Size: 56x61x241cm Holds: canvas up to213cm



EQHA 014 Fully Adjustable Studio Easel Size: 43x50x130.5cm Holds: canvas up to195cm

214



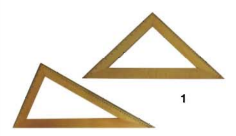
EQHA 015 Heavy Duty Studio Easel Size: 62x61x182(355)cm

Holds: canvas up to140cm

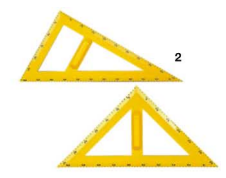








Size: 66.5x31x2.5cm 58x28x2.5cm made in wooden





50cm ·

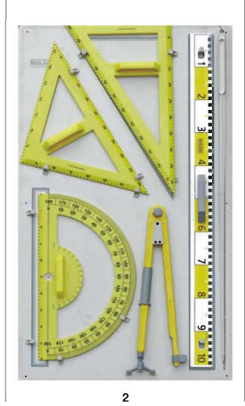
EQHS-003 Square Set Size: 66.5x31x2.5cm

58x28x2.5cm made in plastil



Easy-read, smooth fi nish and controlled handle makes angles easy.







EQHS-011 Square set





EQHS-001 Rulers

3



1 2 3 4 2

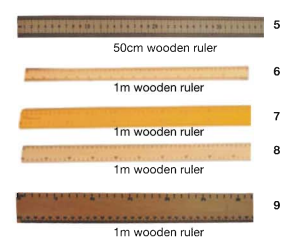
1m plastic ruler, with handle, can be dissected into 2 parts



1m plastic ruler, with handle



1m plastic ruler, with handle



EQH-002 Ferule 1m plastic

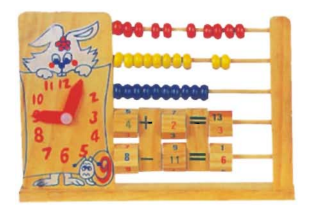


EQHS-008 Compasses Size:51x10x4cm

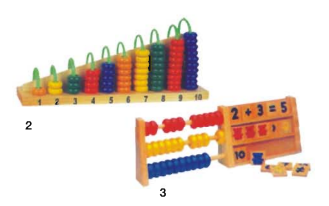
EQH 0007 Fold Ruler(200cm)

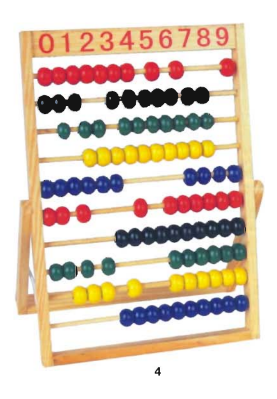
EQH 23003-1 T-Square





1





EQH 201-1 Horizonal type counter



1



2



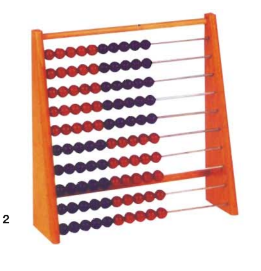
3

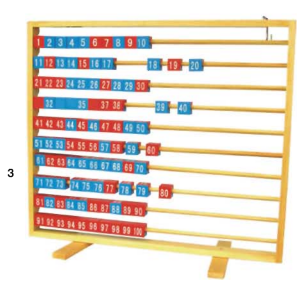
EQH 202 Vertical type counter Size:27x10x24cm

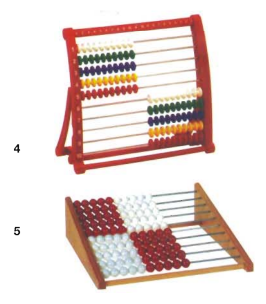


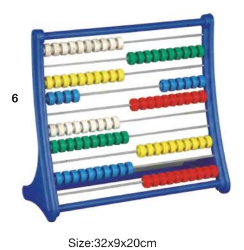












EQH 205 Count and See

Much more than an abacus, "Count and See" will enable your pupils to develop and reinforce counting, addition, subtraction and number comparison skills. This attractive 30-bead wooden abacus has great appeal and is very easy to use. Includes 17 number and symbol tiles. Teaching notes included. Size: 88.5x78x5cm.

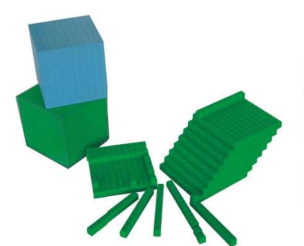








EQH 0108-J Wood scale



EQH 299-1 Multibase

made of plastic 10pcs of bar 10x10x10mm 9pcs of bar 10x10x100mm 9pcs of bar 10x100x100mm



EQH 299-2 Multibase

made of wood Size:100x100x100mm



EQH 299-3 Multibase

made of plastic Size:100x100x100mm







Ф5cm Size:5.5x5.5x1.5cm



Ф10cm Size:11x12x3cm



2 Ф11ст



Ф23ст



Ф28ст

EQH209 Teacher and Pupil Clock







EQH 211 Round Fraction set

Size(cm): 21x3

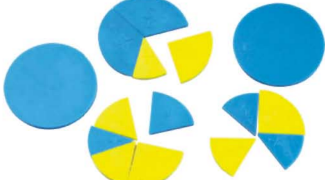
A practical way of understanding fractions. 20cm diameter plastic circles in 4 bright colours contained within a study box of each.

The heavy plastic adhere to study any smooth surface making them ideal for class use on windows, whiteboards etc.

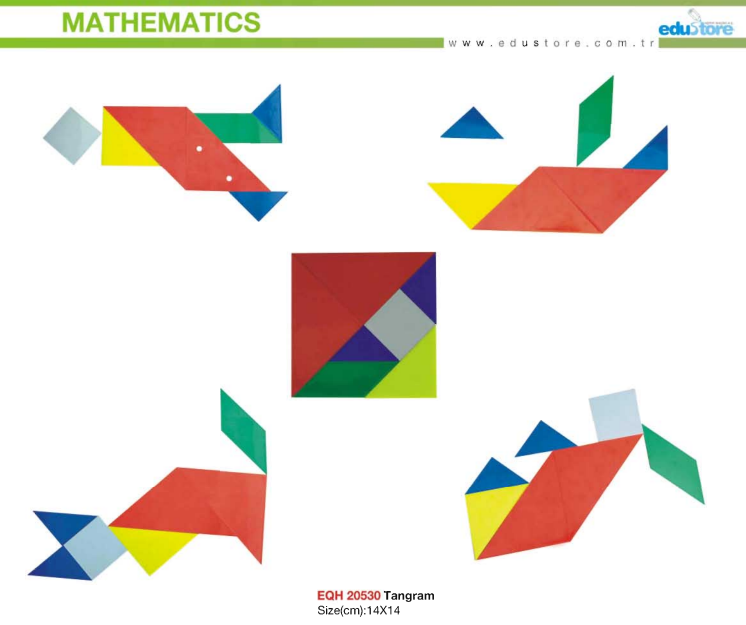
Contents: 1 whole 2x1/2, 3x1/3, 4x1/4, 5x1/5, 6x1/6, 8x1/8, 10x1/10



EQH 211-1 Round Fraction set Size(cm): 7x3.5









Size(cm):5x5x5



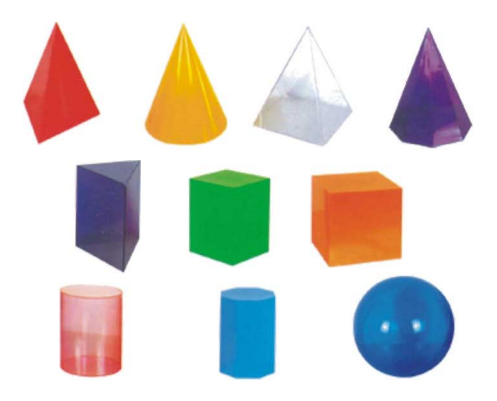




EQH 20523-1 Dice Size(cm):1.2x1.2x1.2







EQH 206 Geometrical feature

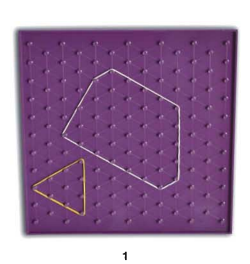
As well as providing an essential resource for early education. We have all kinds of geometry physiques provided for you to choose. And these models can stimulate great thinking and act as a cheerful classroom display.



EQH 206-1 Geometrical feature Size(cm):26x21x6



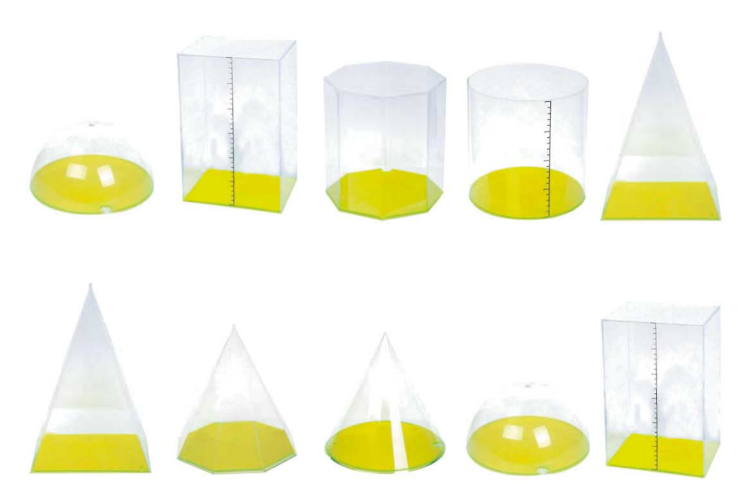






Size(cm):59X39

EQH 20517 Geometry board Size(cm):18x18x1.5



EQH 206-3 Geometrical feature High20cm





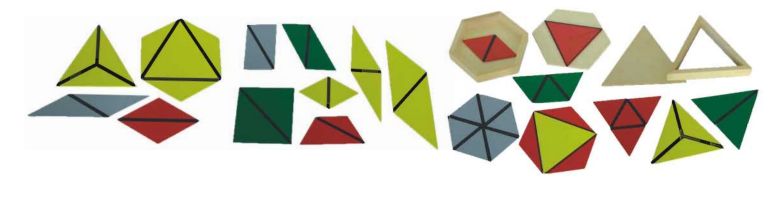




EQH 206-5 (18pcs) Geometrical feature (dissectable) Size(cm):37x32x12





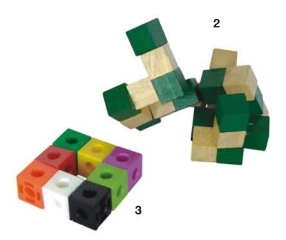


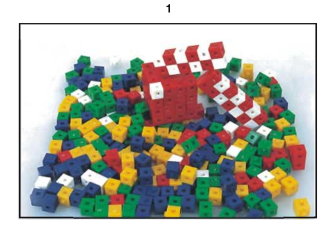


EQH 206-7 Geometry physique for child









EQH 299 Centimetre of cubes



EQH 20509-1 Letter Card Size(cm):16x7x2



EQH 20509 Count Card Size(cm):14x14x4



EQH 20514 Count Stick



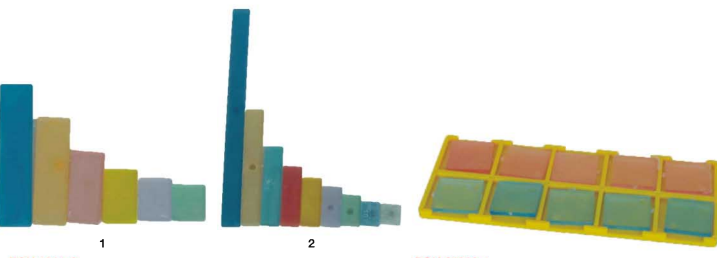
EQH 20514-1 Count Stick



EQHLG3322-1 Plastic Shuck for Chalk





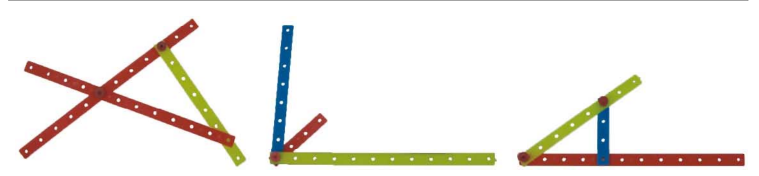


EQH 1211-2 Fraction set

15mm width, between 2-3mm thickness, 200mm length, as a whole piece. This piece will be divided into 2, 3, 4, 5, 6, 8, 10, 12 pieces. Fraction numbers must be written on the pieces and the pieces of equal sizes in same color.

EQH 20530-1 Ten cards

Made of polystyrene plastic. Its body part have 10 square divisions of 25mmX25mm dimensions. Square areas placed in a way that there 5squares in one line. Divisions will be designed suitable for putting counting stamps easily and they have enough height to prvent the passing of stamps to another division.



EQH 20531 Splicing bands

Bands of 15mm width, and 90mm, 190mm, 290mm lengths. There holes with 5mm diamenters on it. Bands made of plastic. 3 vivid colors that are harmonic with each other and there will be 30 pieces per each color with 100pcs pins.



EQH 20530-2 Calender stamp Transparent colorful and with

magnets. Dimentions:45mmx45mm. One set consists of two colurs and 20 pieces in total.



EQH 20527 Pattern blocks

Hexagonal area, isosceles trapezoid area, rhombus area, quadrilateral triangular area, rectangular area, isosceles right triangular area, square area.



EQH 1211-3

Fraction demonstration board This products have 1,1/2,1/3,1/5,1/8,1/10,1/12 for students to demonstrate.







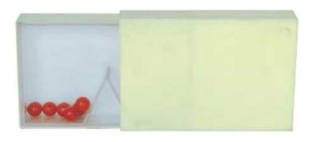


EQH 20510-1 plastic counter

Size(cm):10x16x1.5

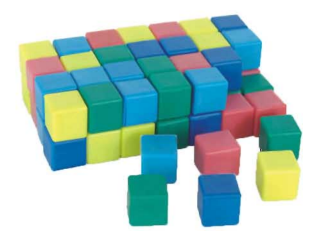


EQH 20507 Color Ball Size(cm):10x16x1.5



EQH 20510-2 plastic counter

Size(cm):14x9x3



EQH 20529 Cube set

A set of empty cubes, in 5 vivid colors 22x22x22mm, made of plastic. In a set, there has 60 cubes, consisting of 12 pieces per each color.



EQH 206-8 Geometric shapes set

In vivid colors, made of plastic, shapes will be empty. The set: 1 sphere, 1 small cone; 1 big cone, 2 big cylinders, 2 small cylinders, 2 equilateral triangle prisms, 2 equilateral triangle pyramids, 2 square pyramids, 2 cubes, 2 square prism, 2 rectangular prisms.







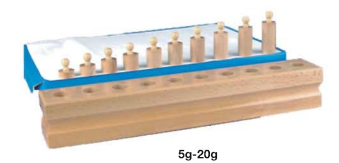




EQH 2080 Football Game on Table

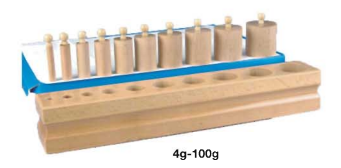








5g-20g



EQH 2106-7 Wooden weights Size(cm):49x32x10

















EQH A004
Plastic Table and Chair for Classroom









EQHYJ 0008 Funny house Material : plastic











EQH YJ00001 House for children Size(cm):160x102x158



EQH YJ00002 House for children Size(cm):110x110x130



EQH YJ00003 Sliding board for children Size(cm):120x37x78



EQH YJ00005 Kitchen for children Size(cm):114x46x96



EQH YJ00004 Sliding board for children Size(cm):256x105x133



EQH A005 Student desks and chairs







4 Drawers cupboard

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's lid and drawers are maden from coloured chipboard materials.

EOD1002

8 Drawers cupboard

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's lid and drawers are maden from coloured chipboard materials.





EOD1003

2 Sectioned cupboard with 2 doors

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's lids are maden from coloured chipboard materials.



8 Sectioned shelf cupboard

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard.



EOD1005

Cupboard with 2 doors

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's lids are maden from coloured chipboard materials.

EOD1006

3 Sectioned cupboard with shelfs

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard.







Cupboard with 4 doors

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's lids are maden from coloured chipboard materials.

EOD1008

2 Sectioned cupboard with 4 drawers

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard.

Cupboard's drawers are maden from coloured chipboard materials.





EOD1009

2 Sectioned cupboard with 1 door

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's lid is maden from coloured chipboard materials.







Cupboard with 3 plastic drawers

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's drawers are maden from plastic materials.





EOD1011

Cupboard with 4 plastic drawers

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's drawers are maden from plastic materials.

EOD1012

Cupboard with 8 plastic drawers

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's drawers are maden from plastic materials.









Cupboard with 12 plastic drawers

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's drawers are maden from plastic materials.

EOD1014

Cupboard with 16 plastic drawers

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard. Cupboard's drawers are maden from plastic materials.





EOD1015

RECTANGULAR TABLE

Tables are made of 18mm chipboard. Sharp corners and edges are rounded. Table legs are made of wood.







SQUARE TABLE

Tables are made of 18mm chipboard. Sharp corners and edges are rounded. Table legs are made of wood.





EOD1017

TRAPEZE TABLE

Tables are made of 18mm chipboard. Sharp corners and edges are rounded. Table legs are made of 48mm oval pipe profile. Table legs are painted with electrostatic oven paint.

EOD1018

ROUND ACTIVITY TABLE

Tables are made of 18mm chipboard. Sharp edges are rounded. Table legs are made of 48mm oval pipe profile. Table legs are painted with electrostatic oven paint.









GROUP WORKING TABLE

Tables are made of 18mm chipboard. Sharp corners and edges are rounded. Table legs are made of 48mm oval pipe profile. Table legs are painted with electrostatic oven paint.



EOD1020

HALF-ROUND TABLE

Tables are made of 18mm chipboard. Sharp corners and edges are rounded. Table legs are made of 48mm oval pipe profile. Table legs are painted with electrostatic oven paint.



EOD1021

ROUND TABLE

Tables are made of 18mm chipboard. Sharp edges are rounded. Table legs are made of 48mm oval pipe profile. Table legs are painted with electrostatic oven paint.







BEECH CHAIR (CAN BE STACKED)

Made of beech materials. Connections are maden with bushing and dowels. Entrenched with the first class wood glue. Seat and backrest are made of a beech papel materials.



EOD1023

BEECH CHAIR

Made of beech materials. Connections are maden with bushing and dowels. Entrenched with the first class wood glue. Seat and backrest are made of a beech papel materials.

EOD1024

BEECH CHAIR

Specially designed seat and backrest are made of monobloc beech plywood







BEAR CHAIR

Made of beech materials. Connections are maden with bushing and dowels. Entrenched with the first class wood glue. Backrest is made in the form of bear



TWEETY CHAIR

Made of beech materials. Connections are maden with bushing and dowels. Entrenched with the first class wood glue. Backrest is made in the form of tweety





EOD1027

5 SECTIONED CLOAKROOM

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard.



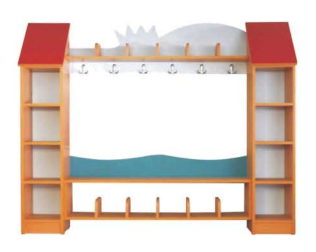




4 SECTIONED CLOAKROOM

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material.

Backrest is covered with 8mm chipboard.



EOD1029

CLOAKROOM

Cupboard's body is made of 18 mm chipboard. Sharp corners and edges are covered with PVC material. Backrest is covered with 8mm chipboard.

EOD1030

WOODEN CAMP BED

Wooden camp bed, can be stacked, with sponge.





EOD1031

CAMP BED WITH PLASTIC LEGS

Camp beds can be stacked. Beds legs are made of the first class plastic materials. Camp beds are made of the proof fabric







City traffic set

Made of wood. Consists of ramps, bridge, wooden people, trees, moving cars and buses, houses and traffic signs.











A set of hollow wooden blocks

Made of wood. Consists of hollow geometrical shapes. 45 Pcs.



EOE1105

Repair kit

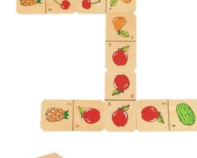
Made of wood. Consists of 1 repair bench and different wooden hand tools.





EOE1106 Wooden Dominoes

Made of wood. Consists of set of pictures (fruits, flowers, animals etc.) to compare.











EOE1107

Wooden train set

Made of wood, includes rails, locomotives and wagons

EOE1108

Wooden clock

Made of wood, shows the 12 hour period.







Wooden Memory Game

Made of wood. Designed to compose pairs. On the surface there are pictures and games made with serigraphic deposition









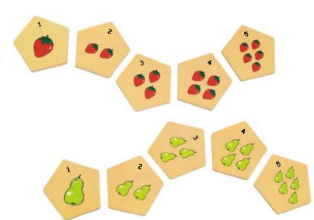






Shape Matching Set (Let's count fruits)

Made of wood. Designed to compose pairs.









EOE1112

Wooden Phone

Made of wood. Handset, body, dial or buttons with numbers.





EOE1113

Wooden Dresser Made of wood.



EOE1114

Puppet Stage Made of wood.





















EOE1115 Hand Puppets

Made of fabric, includes a wide variety of characters.



EOE1116

Kitchen Set

Made of wood. Includes benches, stove, oven, drawers and shelves.



EOE1117 Baby Cradle Made of wood.





Auxanometer

Made of wood, contains figures of different animals.







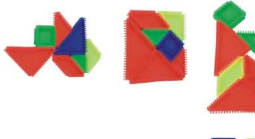




Made of plastic, includes trucks, shovels, mixers, etc.



EOE1121 **Stuffed Dolls and Animals** Made of fabric, includes stuffed figures of babies and animals.



EOE1120 **Tangram Puzzle Set** Made of plastic, different geometric shapes can be produced by combining of included shapes.

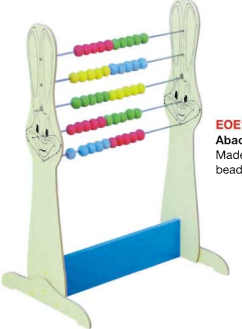


Plastic pussle set Made of plastic, contains different colors.



Soft plastik doll Made of plastic and fabric, includes a solid figure dolls





Abacus with legs

Made of metal and wood, contains 10 counting beads in each row, totally has 5 lines.



EOE1125

Abacus

Made of wood, contains 10 counting beads in each row, totally has 10 lines..



EOE1126
Baby carriage
Made of plastic and fabric



EOE1204 Plastic letters



Farm set

Made of plastic, contains figures of different animals.



Made of plastic, includes bucket, shovel, rake and moulds.

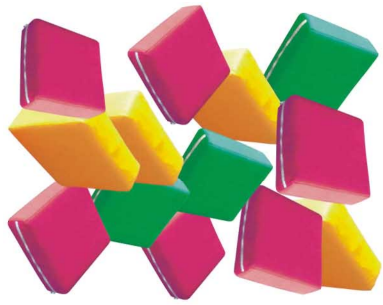






Lightweight gymnastics tool
Sponge coated with synthetic leather, in different colors, shapes and sizes are included







EOE1132

Sponge Game Mat

Sponge covered with fabrics, in different colors, shapes and sizes are included.





EOE1133

Puzzles

Made of wood, contains different pictures.





Maze

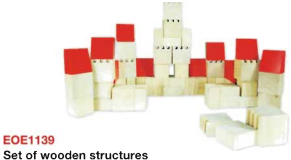
Made of metal and wood, contains different geometric figures.





Folding screen Made of wood, play group





Set of wooden structures

Made of wood, contains different geometric objects.

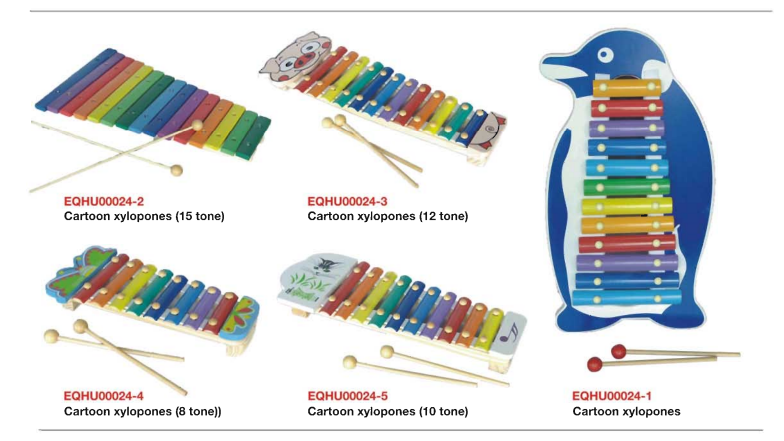






EOE1140 Model kit: Fruits setMade of plastic, contains different fruits.







EOE1127

Xylophone

Pre-school musical instrument.



Wooden Marakas
Pre-school musical instrumen







EOE1142 Metal Tambourine Pre-school musical instrument



EOE1147 Metal Hand BellPre-school musical instrument



EOE1148
Handled Tambourine
Pre-school musical instrument



EOE1144 Rhythm Bell Pre-school musical instrument



EOE1145
Ton Block
Pre-school musical instrument



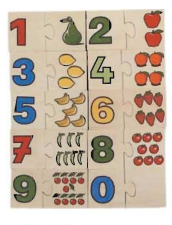
EOE1146
Triangle Bell
Pre-school musical instrument



EOE1149 Letter table



EOE1150 Number table



EOE1151 Numbers and Clusters Made of 5 mm plywood.



EOE1152
Animals and Shelters (with handle)



EOE1153 Professions (with handle)







SCHOOL SINGLE DESK

ESD1001

Table: Werzalit 45x63, pipe thickness: 32x50x2mm. Table bottom: 15x30x1,2, place for bags: wire. Paint: Electrostatic polyester powder coating. One the one side of the desk there is a standard hanger. Seat backs: ppc, pipe thickness: 20x40x1,5 mm



SCHOOL SINGLE DESK

Table: Werzalit 45x63, pipe thickness: 32x50x2mm. Table bottom: 15x30x1,2, place for bags: wire. Paint: Electrostatic polyester powder coating. One the one side of the desk there is a standard hanger. Seat backs: ppc, pipe thickness: 20x40x1,5 mm



SCHOOL SINGLE DESK

Table: Werzalit 45x63, pipe thickness: 32x50x2mm. Table bottom: 15x30x1,2, place for bags: wire. Paint: Electrostatic polyester powder coating. One the one side of the desk there is a standard hanger. Seat backs: werzalit, pipe thickness: 20x40x1,5 mm



ESD1004

Table: Werzalit 45x63, pipe thickness: 32x50x2mm. Table bottom: 15x30x1,2, place for bags: wire. Paint: Electrostatic polyester powder coating. One the one side of the desk there is a standard hanger. Seat backs: werzalit, pipe thickness: 20x40x1,5 mm

ESD1005

SCHOOL SINGLE DESK

Table: Werzalit 45x63, pipe thickness: 32x50x2mm. Table bottom: 15x30x1,2, place for bags: wire. Paint: Electrostatic polyester powder coating. One the one side of the desk there is a standard hanger. Seat backs: ppc, pipe thickness: 20x40x1,5 mm









ESD1006

SCHOOL DOUBLE DESK

Table: Werzalit 45x110 Lower pipe thickness: 32x50x2mm. Desk leg's tip: 32x50 plastic ppc Table bottom: 15x30x1,2 and wire Front panel: 13mm chrome pipe Paint: Electrostatic polyester powder coating. One the both sides of the desk there are standard hangers. Seat backs: ppc Pipe thickness: 20x40x1,5+2 mm



SCHOOL DOUBLE DESK

Table: Werzalit 45x110 Lower pipe thickness: 32x50x2mm. Desk leg's tip: 32x50 plastic ppc Table bottom: 15x30x1,2 and wire Front panel: 13mm chrome pipe Paint: Electrostatic polyester powder coating. One the both sides of the desk there are standard hangers. Seat backs: werzalit Pipe thickness: 20x40x1,5+2 mm



ESD1008

SCHOOL DOUBLE DESK

Table: Werzalit 45x110 Lower pipe thickness: 32x50x2mm. Desk leg's tip: 32x50 plastic ppc Table bottom: 15x30x1,2 and wire Front panel: 13mm chrome pipe Paint: Electrostatic polyester powder coating. One the both sides of the desk there are standard hangers. Seat backs: ppc Pipe thickness: 20x40x1,5+2 mm



Table: Werzalit 45x110 Lower pipe thickness: 32x50x2mm. Desk leg's tip: 32x50 plastic ppc Table bottom: 15x30x1,2 and wire Front panel: 13mm chrome pipe Paint: Electrostatic polyester powder coating. One the both sides of the desk there are standard hangers. Seat backs: ppc

Pipe thickness: 20x40x1,5+2 mm



ESD1010

ESD1009

SCHOOL DOUBLE DESK

Table: Werzalit 45x110 Lower pipe thickness: 32x50x2mm. Desk leg's tip: 32x50 plastic ppc Table bottom: 15x30x1,2 and wire Front panel: 13mm chrome pipe Paint: Electrostatic polyester powder coating. One the both sides of the desk there are standard hangers. Seat backs: wezalit Pipe thickness: 20x40x1,5+2 mm







DRAWING DESK

ESD1011

Table: Chipboard Size: 45x63x75 Desk legs: 32x50x2 mm pipe



DRAWING DESK

ESD1012

Table: Chipboard Size: 45x63x75 Desk legs: 32x50x2 mm pipe



Table: Chipboard Size: 45x63x75 Desk legs: 32x50x2 mm pipe Place for bags and table base: 15x30x1,2mm pipe and wire



Table: Chipboard Size: 45x63x75 Desk legs: 32x50x2 mm pipe Place for bags and table base: 15x30x1,2mm pipe



ESD1015

COAT HANGER WITH LEG
Coat hanger with metal leg



ESD1016

WALL MOUNTED COAT HANGER

Wooden wall mounted coat hanger







Framework: metall, worktop: 70x120cm werzalit or melamine. Front and side parts of the desk: melamine, metall parts are painted with Electrostatic polyester powder coating.



Framework: metall, worktop: 70x120cm werzalit or melamine. Front and side parts of the desk: melamine, metall parts are painted with Electrostatic polyester powder coating.

ESD1020

TEACHERS TABLE

Framework: metall, worktop: 70x120cm werzalit or melamine. Front and side parts of the desk: melamine, metall parts are painted with Electrostatic polyester powder coating.





ESD1021

CLASSROOM CUPBOARD

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1022

CLASSROOM CUPBOARD

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.







ESD1024

TEACHERS CUPBOARD WITH 10 DRAWERS

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1023

TEACHERS CUPBOARD WITH 8 DRAWERS

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1026

STUDENTS CUPBOARD WITH 6 DRAWERS

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1025

STUDENTS CUPBOARD WITH 8 DRAWERS

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1027

LIBRARY CUPBOARD

Supporting parts of the cupboard are made of 25mm chipboard, other parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1028

LIBRARY CUPBOARD

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.







ESD1029

TEST CUPBOARD

Supporting parts of the cupboard are made of 25mm chipboard, other parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.



ESD1030

DOORED TEST CUPBOARD

Supporting parts of the cupboard are made of 25mm chipboard, lid parts are made of 18 mm laminated chipboard. Available in desired colors and sizes.









CONFERENCE CHAIR WITH BASKET

Framework: metall, seat and back: werzalit. 20x35cm writing board included. Metall parts are painted with electrostatic polyester powder coating.



CONFERENCE CHAIR WITH BASKET

Framework: metall, seat and back: fabrics covered wood. 20x35cm writing board included. Metall parts are painted with electrostatic polyester powder coating.



ESD1035

STOOL

Turns at 360 degrees, height adjustable. Legs steel construction is coated with polyurethane. Seat: 22 density rubber covered with canvas or leather.

ESD1036

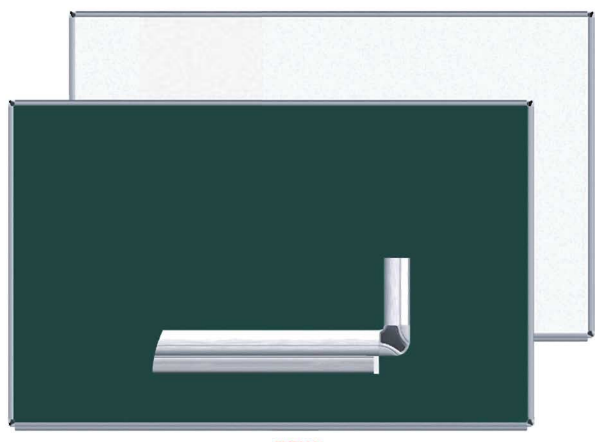
TEACHERS CHAIR

Moving gas shock absorbers, can be rotated 360 degrees, office-type, with armrests, covered with canvas





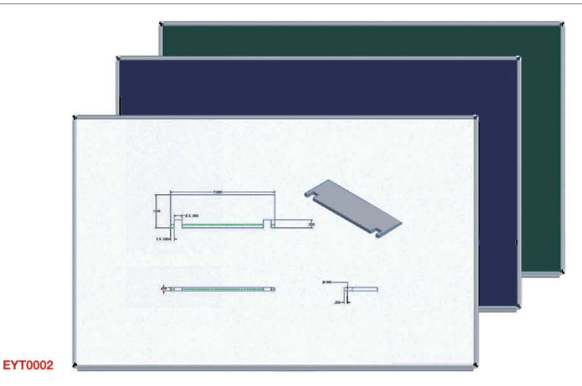




EYT0001

WALL MOUNTED LAMINATE WRITING BOARD

Wall mounted laminate writing boards are available in white or green color. Easy to write and remove writings



WALL MOUNTED STEEL ENAMEL WRITING BOARD

Wall mounted laminate writing boards are available in white or green color. Easy to write and remove writings. Laminated board with a smooth surface eases the use of it.







LAMINATE WRITING BOARD WITH MOBILE STAND

Mobile enamel writing boards are available in 3 different colors: blue, green and white. If you prefer to use chalk blue and green writing boards are ideal for you, if you like to use marker we advice you white writing boards.



EYT0004

STEEL ENAMEL WRITING BOARD WITH MOBILE STANDMobile enamel writing boards are available in 3 different colors: blue, green and white.



WRITING BOARD WITH TELESCOPIC LEGS

Writing board with telescopic legs is a perfect product for those who wants to use portative writing board.



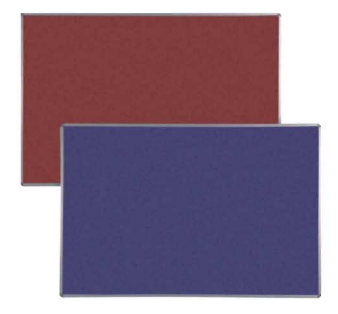
WRITING BOARD WITH FIXED LEGS

Writing board with fixed legs is specially designed by Edustore team









FABRIC COVERED CORK WALL MOUNTED CLIPBOARD

Fabric covered clipboards are produced to provide compliance with the other furniture.



EYT0009

NATURAL CORK WALL MOUNTED CLIPBOARD

Cork clipboards are produced from the imported natural cork. Doesn't threat humans health,hygienic. Wood and aluminum profile are also used. There are a lot of kinds of cork clipboards.

EYT0010

CORK CLIPBOARD WITH MOBILE STAND

Multi-purpose mobile cork boards having a dynamic structure were specially designed by Edustore team for our customers. Double sided, wheeled board can be easily moved. Available both cork and fabric covered cork board.







ELSK001 CHEMISTRY LABORATORIES







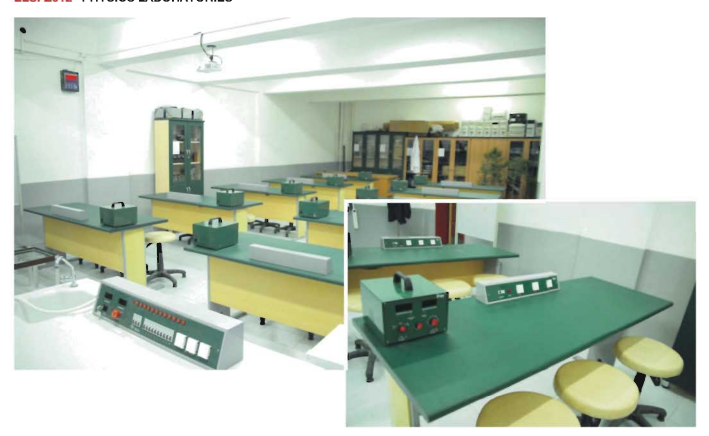


CHEMISTRY LABORATORY COMPONENTS

COMPONENTS	For 24 Students	For 30 Students	For 36 Students
Teachers desk	1	1	1
Teachers Energy Distribution Main Control Panel	1	1	1
Teachers chair	1	1	1
Students desk	8	10	12
Student Panel Power Distribution Unit	8	10	12
Student Water and Gas Unit	4	5	6
Regulated Power Supply	9	11	13
Student Stool	24	30	36
Test Equipment Cupboard	2	3	4



ELSFZ012 PHYSICS LABORATORIES









PHYSICS LABORATORY COMPONENTS

COMPONENTS	For 24 Students	For 30 Students	For 36 Students
Teachers desk	1	1	1
Teachers Energy Distribution Main Control Panel	1	1	1
Teachers chair	1	1	1
Students desk	8	10	12
Student Panel Power Distribution Unit	8	10	12
Regulated Power Supply	9	11	13
Student Stool	24	30	36
Test Equipment Cupboard	2	3	4

ELSKB022 BIOLOGY LABORATORIES



BIOLOGY LABORATORY COMPONENTS

COMPONENTS	For 24 Students	For 30 Students	For 36 Students
Teachers desk	1	1	1
Teachers Energy Distribution Main Control Panel	1	1	1
Teachers chair	1	1	1
Students desk	8	10	12
Student Panel Power Distribution Unit	8	10	12
Student Water and Gas Unit	4	5	6
Regulated Power Supply	9	11	13
Student Stool	24	30	36
Test Equipment Cupboard	2	3	4



ELSF033 SCIENCE LABORATORIES







SCIENCE LABORATORY COMPONENTS

COMPONENTS	For 24 Students	For 30 Students	For 36 Students
Teachers desk	1	1	1
Teachers Energy Distribution Main Control Panel	1	1	1
Teachers chair	1	1	1
Students desk	8	10	12
Student Panel Power Distribution Unit	4	5	6
Student Stool	24	30	36
Test Equipment Cupboard	2	3	4







ELSFZ013

Teachers desk

Size 160x75x75 cm. With sink, resistant to acids and bases, 2cm thick polyester concise, calcite-filled, flat surface covered with gelcoat (polyester casting) Table's edges are rounded, sink and table are made as a whole. Water and gas units (water batteries and bunsen burner) used by teacher are mounted to the sink and table tray in a manner appropriate to the aesthetics of the table. Table legs and front panel are made of 1 mm thick sheet iron. Metall parts are painted in two colors with electrostatic powder paint.

ELSFZ014

Students desk

Students desk: Size: 180x70x75 cm. Table tray is made of 30 mm chipboard, covered with 0,7mm high-pressure laminate, long edges are postformed, short edges are covered with 2mm PVC. Table legs and front panel are made of 1 mm thick sheet iron. Metall parts are painted in two colors with electrostatic powder paint.



ELSFZ015

Teachers chair

Seat and backrests filled with 45kg/m3 density foam are made ergonomic and orthopedic. Foam depending on the structure of the seat is produced in the way to provide air ducts. Foam is covered with 225g/m3 canvas fabrics. Back sides of the seat and backrest are covered with ABS plastic. Armrests: polyurethane, legs are resistant to scratches, made of 30% glass fiber reinforced plastic. Chair sitting height and backrest angle adjustable with help of gas piston (with damper), turns around its own axis 360 degrees. Metal parts are painted with oven dryed, electrostatic paint









ELSFZ016

Student Stool

Stool is designed in the ergonomic shape. Stools cover can be fabric or synthetic leather. Legs are resistable to the strucks and scratches, made of 30% glass fiber reinforced plastic. Legs are made in the form of 5-pointed star and are covered with boots. Stool moves up and down and turns around its own axis 360 degrees. Metal partsare painted with oven dryed, electrostatic paint.

ELSFZ017

Test Equipment Cupboard

Size: 180x80x40cm. Fixed and mobile shelves are made from 18mm melamine coated boards, back side is made of 8 mm melamine coated chipboard. Mobile shelfs are divided with equal intervals, adjustable. Frame width 6cm, tickness 18 mm, made of 18 mm mdf, coated with 0,7mm high-pressure laminate, external edges postformed, others covered with 2 mm PVC, or profiles with same qualities are used. Glasses are mounted with suitable colored staves. Doors are made of 18mm chipboard coated with 0,7mm high-pressured laminate, long edges are postformed, short edges covered with PVC. Metall alloyed handles with stone joints are used. On the right doors there are two locks with keys. Adjustible legs are 8 cm high and 6 cm diameter, made of metall or plastic alloy.





ELSFZ018

Teachers Energy Distribution Main Control Panel

Panel is made of sheet iron, network is produced in conjunction with soil. On the panel there are 220V AC ignition switch (contactor), 220V V 32A main entrance, V automatic circuit breaker and 220V 16A automatic circuit breakers by the number of the students tables. On the panel there is a 0-280V AC digital voltmeter showing network main input, and showing network total current 0-25A digital ammeter, includes 3 x 220 V protected and grounded outlet, 220 V 16A main breaker gas valve V dryers and 1 emergency stop button. On the top part of the V circuit breakers there is a warning indicator showing energy status. On the teachers table there is also main breaker water valve controlling the plumbing



ELSFZ019

Student Panel Power Distribution Unit

Panel is made from 1mm mild steel plate, network is earthed. On the panel there are 220V AC ignition switch (contactor), 220V V 32A main entrance, V automatic circuit breaker and 220V 16A automatic circuit breakers by the number of the students tables. On the panel there is a 0-280V AC digital voltmeter showing network main input, showing network total current 0-25A digital ammeter, includes 3 x 220V protected and grounded outlet, 220 V 16A main breaker gas valve V dryers and 1 emergency stop button. On the top part of the V circuit breakers there is a warning indicator showing energy status.





ELSFZ020

Regulated Power Supply

Power supply 0-15V 7A AC and DC adjustable. On the device there are lightened ON/OFF switch and Ac/Dc output. Device consists of metall carcass and plastic legs. Soil connection is included. There are digital voltmeter showing AC and DC output and digital ammeter showing AC, DC output current value. Device is short-circuit protected. Device is excessive heat protected, there is a heat warning indicator on the front panel. In case of overheating device automatically protects its self. Device also has leds showing current and voltage errors, during the short circuit voltage led turns off and current led turns on. Voltmeter and ammeter are calibrated. The device can work up to 8 hours at full load. The device has coarse and fine adjustments for the voltrage output. Device can operate in the range of 130V-240V. Regulation of ± 0.25% +3 mV for the device is installed

ELSK009

Student Water and Gas Unit

On the front part of the carcass there is a lid with latch lock. Units worktop is with sink, resistant to acids and bases, 2cm thick polyester concise, calcite-filled, flat surface covered with gelcoat. There are gas and water fittings. Water and gas unit (battery and bunsen burner) are properly assembled at the control unit, sink and tray are made as a whole.







ELSFZ021 Bunsen Burner





ELSF034

Teachers desk

Teacher test table tray dimensions: width from the side of energy and control panel 75 cm, width from the side of sink 65 cm, height 155 cm, thickness 18 mm, polyester core gelcoat coated, mflat-bases and made of long-lasting acid and bases resistant materials. Edges are rounded, no sharp surfaces. Sink mounted to the table tray, height: 25 cm, width: 18 cm. Metal parts are made of 1 mm thick sheet steel. 35 x 55 x 74 cm high etager attached to the table, 45 x 67x 74 cm high energy console integrated. Metal parts are painted in 2 colors with antibacterial paint and protected from bacteries for 5 years. Installed in the etagere students energy unit control panel provides separate control for each of them. Etager part is locked and protected with ignition key system. On the panel there is a 220 V socket 80 W - 5A Low voltage power supply (power supply output of 1.5 to 3 - 6 - 12 V DC and 1.5 - 3 - 6 - 12 V AC) 0 - 30 V, 0 - 250 V 2 x voltmeter and 0 to 5 A ammeter. Measuring instruments have 2.5 glas precision. Teachers water and gas units are mounted on the table tray.





ELSF037

Students stool

Stool moves up and down and turns around its own axis 360 degrees, leg accessorieses are made of steel, covered with polyurethane. Covered with 22 density rubber and fabric.



ELSF039

Student Panel Power Distribution Unit

Size: 74x57x31 cm, made of 1mm steel plate, covered with electrostatic paint. For ventilation has window blind holes. Has 31x60x 24 cm control panel with sink mounted. Has heat, acid and base resistant coated fiberglass gelcoat and contains peroxdekobalt aktod. On the panel there is a 220 V socket 80 W - 5A Low voltage power supply (power supply output of 1.5 to 3 - 6 - 12 V DC and 1.5 - 3 - 6 - 12 V AC) 0 - 30 V, 0 - 250 V 2 x voltmeter and 0 to 5 A ammeter. Teachers water and gas units are mounted on the table tray.

ELSF038

Test Equipment Cupboard

Size: 180x90x40cm. Frame is made of 18 mm melamine coated chipboard, doors are made of 18 mm melamine coated chipboard covered with hpl laminate, edges are postformed, with handles. Inside the cupboard there are 4 shelves made of 18 mm melamine coated chipboard.



