

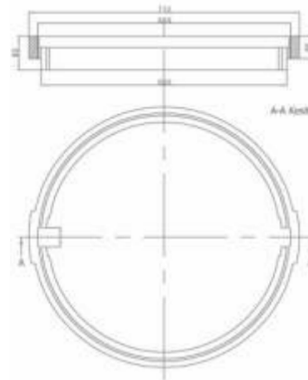


Telecom Manhole Covers



Telecom Manhole Covers

USD - 1100

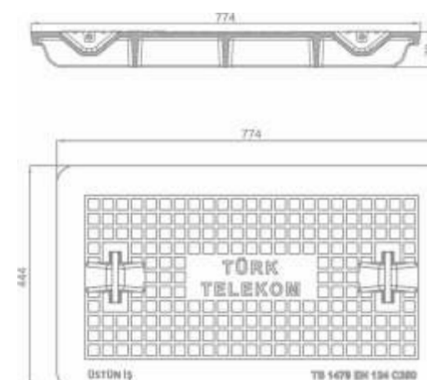
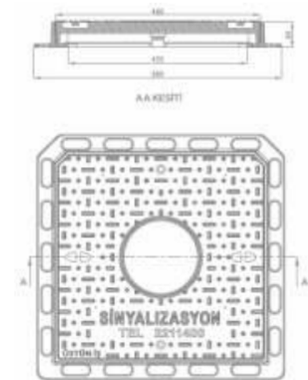


USD - 1102

Grey iron casting, manhole raising circle. It is used for raising manholes which remains under the level of road.

Ductile iron casting, substructure manhole cover, it has double locking device.

USD - 1101



USD - 1103

Ductile iron casting, substructure manhole cover, it has double locking device.

Ductile iron casting, rectangle cover.

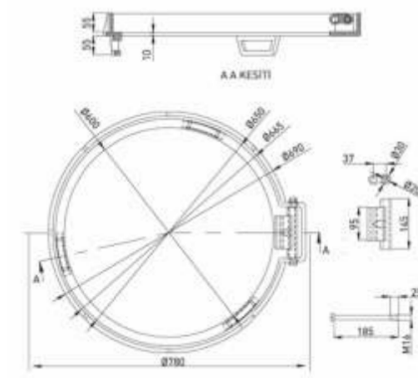
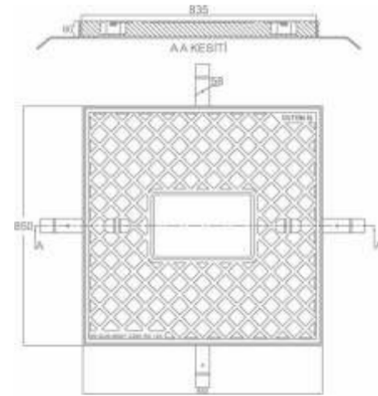
Telecom Manhole Covers



Telecom Manhole Covers

USD - 1104

USD - 1106

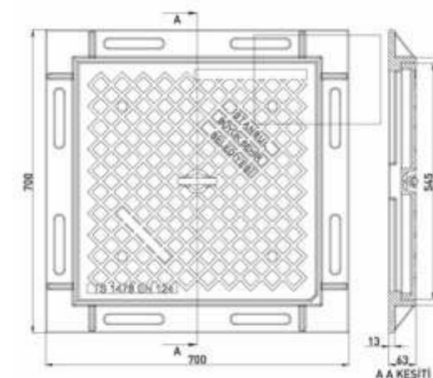
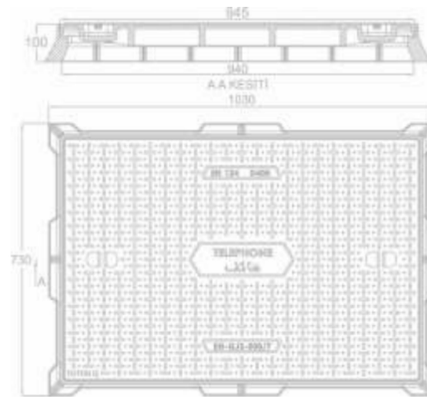


Ductile iron casting, rectangle cover. The frame is made from 60 mm "L" angle iron.

Ductile iron casting, manhole raising circle. It is used for raising manholes which remains under the level of road.

USD - 1105

USD - 1107



Ductile casting substructure manhole cover. The cover is painted with industrial dye.

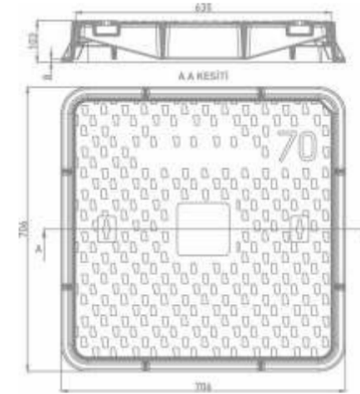
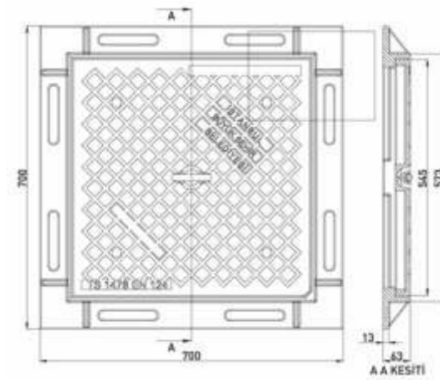
Ductile casting manhole cover. It has double hinged can open 180°. It has three locks. The cover and frame are milled by lathe. "EPDM 70±5 SHORE A" type "T" rubber gasket is assembled to the cover. The cover is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Telecom Manhole Covers



Telecom Manhole Covers

USD - 1108

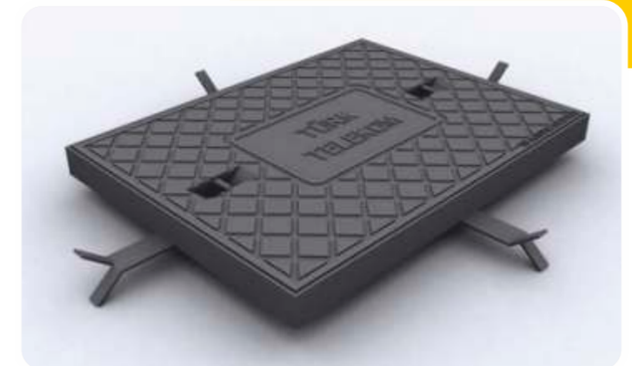
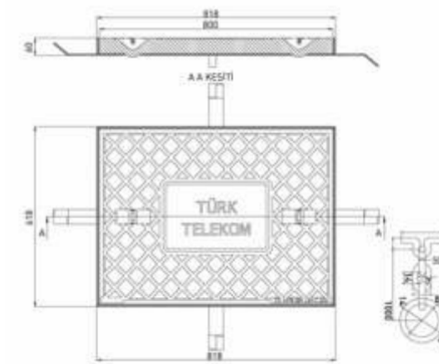
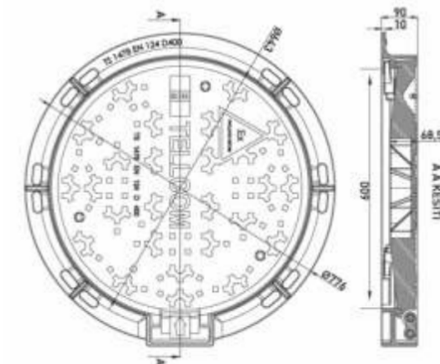


USD - 1110

Ductile casting, telecommunication substructure manhole cover. It is painted with industrial dye.

Ductile casting, telecommunication substructure manhole cover. It is painted with industrial dye.

USD - 1109



USD - 1111

Ductile casting manhole cover. It has double hinged can open 180°. It has three locks. The cover and frame are milled by lathe. "EPDM 70±5 SHORE A" type "T" rubber gasket is assembled to the cover. The cover is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting, rectangle cover. The frame is made from 6mm "L" angle iron, for security the cover is attached to the frame with a galvanized chain.

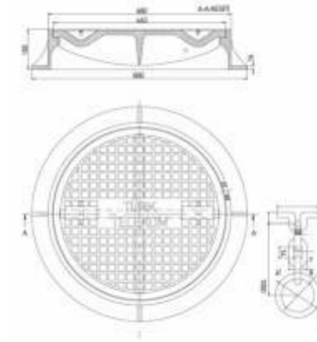
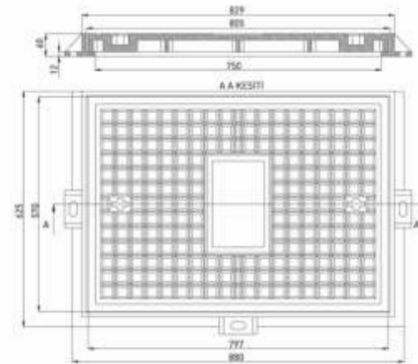
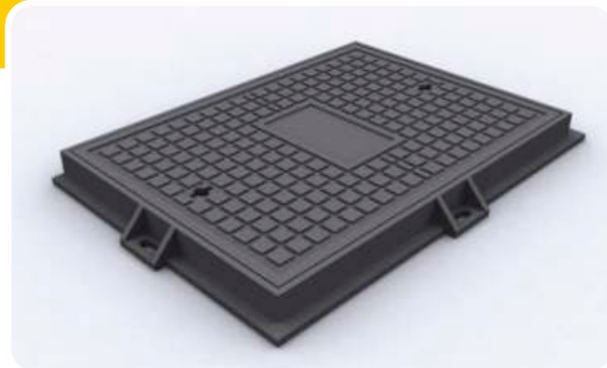
Telecom Manhole Covers



Telecom Manhole Covers

USD - 1112

USD - 1114

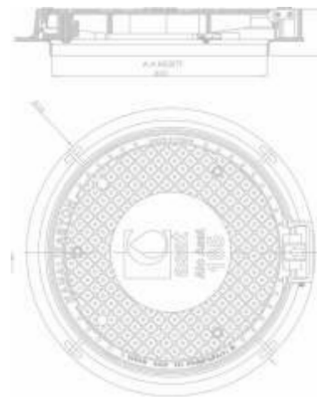
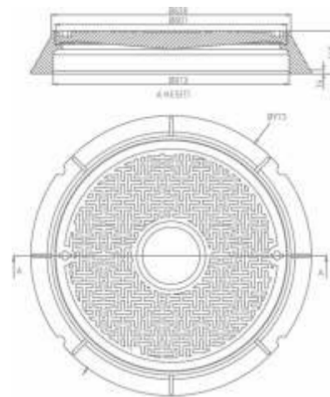


Grey cast iron, heavy type manhole cover. Cover and frame milled by lathe. Cover is connected to the frame with galvanized chain for security.

USD - 1113

Sewerage Systems Rogar Covers

USD - 1115



Ductile cast iron, heavy type manhole cover. Cover and frame are milled by lathe and painted with industrial dye.

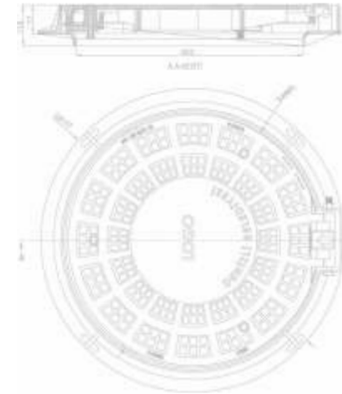
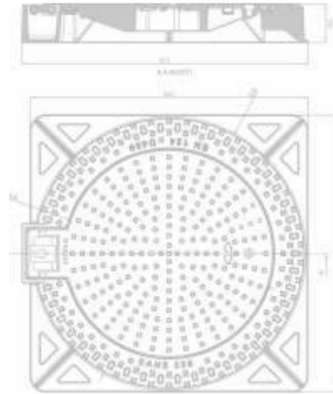
Ductile casting manhole cover. It has double hinged can open 180° it has three locks. The cover and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at hinge and locks.



USD - 1116



-  95±3
-  EN GJS 500/7
-  D 400
-  1



-  70±3
-  EN GJS 500/7
-  C 250
-  3



USD - 1118

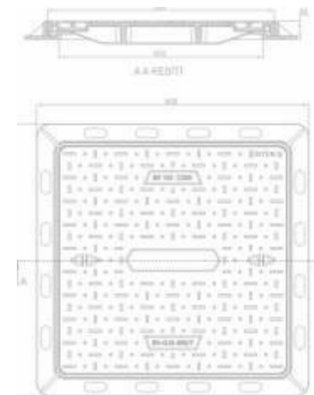
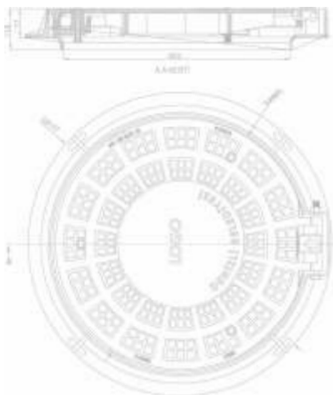
Ductile casting manhole cover. It is hinged and can open 180°. It has a single lock. The cover is painted with industrial dye. Stainless chrome nickel steel is used at the lock bolt.

Ductile casting manhole cover. It has double hinged and can open 180°. It has three locks. The cover and frame are milled by lathe. "EPDM 70±5 SHORE A" type "T" rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the lock bolt.

USD - 1117



-  53±3
-  EN GJS 500/7
-  D 400
-  1



-  36±3
-  EN GJS 500/7
-  C 250



USD - 1119

Ductile casting manhole cover. It has double hinged and can open 180°. It has three locks. The cover and frame are milled by lathe. "EPDM 70±5 SHORE A" type "T" rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the lock bolt.

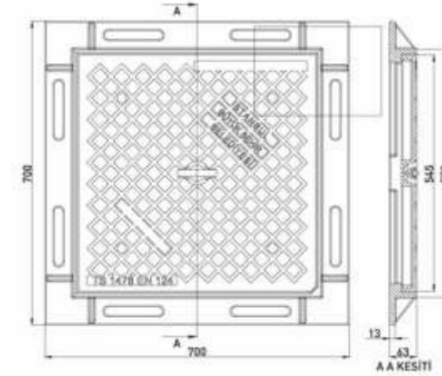
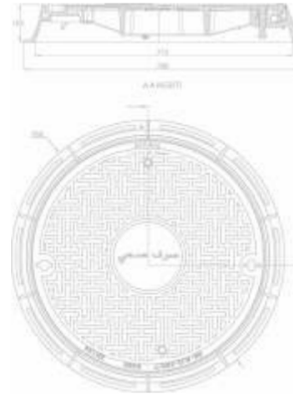
Ductile casting manhole cover. The cover is painted with industrial dye.



USD - 1120



-  55±3
-  EN GJS 500/7
-  D 400
-  2



-  200±5
-  EN GJS 500/7
-  F 900



USD - 1122

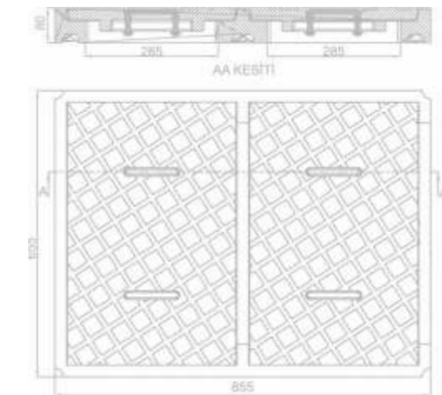
Ductile casting manhole cover. It has two locks. The cover is painted with industrial dye. "EPDM 70±5 SHORE A" type rubber gasket is assembled to the cover. Stainless chrome nickel steel is used at the lock bolt.

ical manhole cover ductile iron castings. The cover is painted with industrial dye

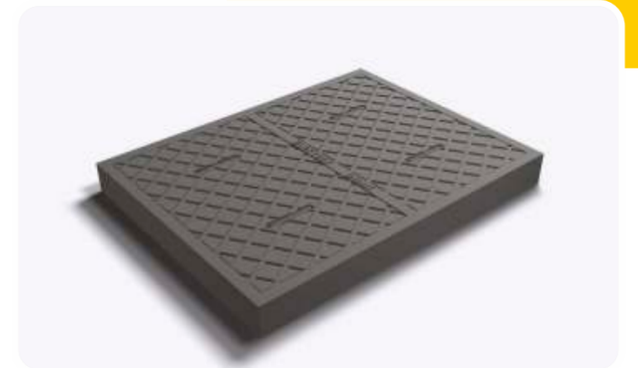
USD - 1121



-  100±3
-  EN GJS 500/7
-  F 900



-  200±5
-  EN GJS 500/7
-  F 900



USD - 1123

Tile cast iron drainage manhole cover. The cover is painted with industrial dye.

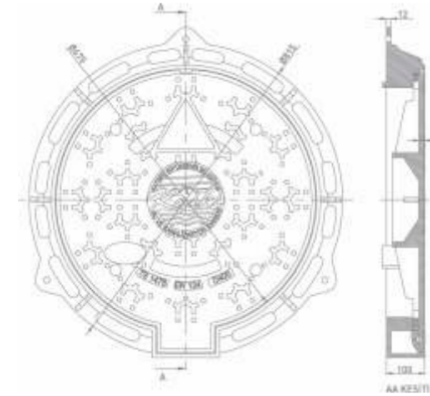
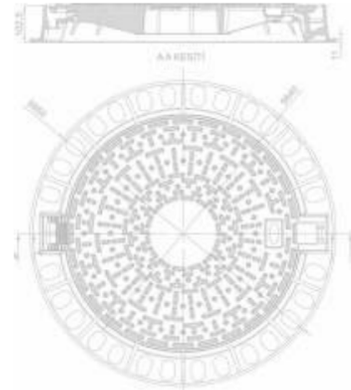
Handhole cover ductile iron castings. The cover is



USD - 1124



- 60±3
- EN GJS 500/7
- D 400
- 1



- 63±3
- EN GJS 500/7
- D 400
- 1

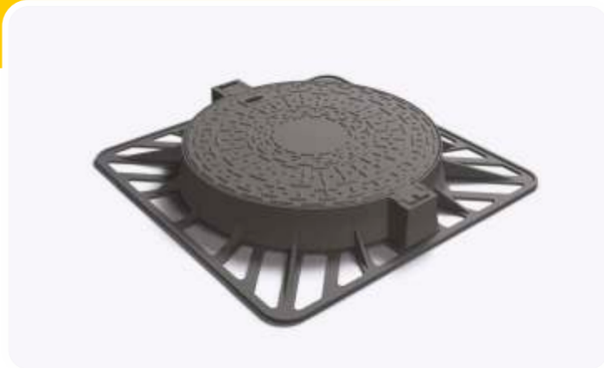


USD - 1126

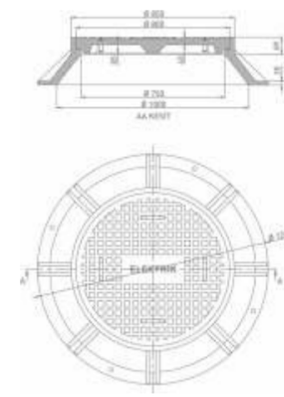
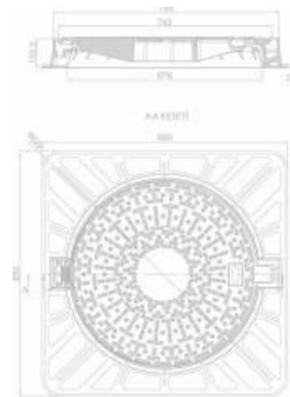
Ductile casting rogar cover. It is hinged and can open 120°. It has a settled lock. "EPDM 70±5 SHORE A" type rubber gasket is assembled to the frame. It is painted with industrial dye.

Ductile casting manhole cover. The hinge opens 110°. It has a settled lock. The cover and frame are milled by lathe. "EPDM 70±5 SHORE A" type rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolts and pins are used at the hinge.

USD - 1125



- 63±3
- EN GJS 500/7
- D 400
- 1



- 500±10
- EN GJS 500/7
- F 900



USD - 1127

Ductile casting rogar cover. It is hinged and can open 120°. It has a settled lock. "EPDM 70±5 SHORE A" type rubber gasket is assembled to the frame. It is painted with industrial dye.

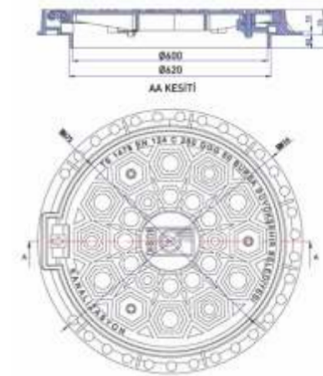
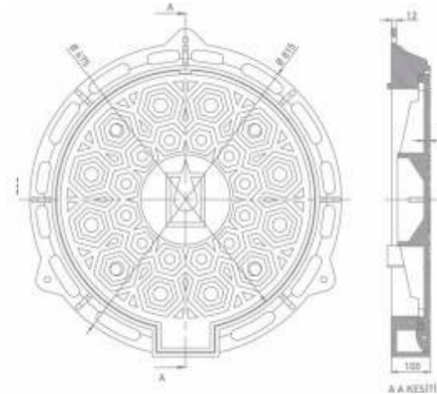
Ductile casting manhole cover. It is painted with industrial dye.



USD - 1128



-  86±3
-  EN GJS 500/7
-  D 400
-  1



-  73±3
-  EN GJS 500/7
-  C 250
-  3



USD - 1130

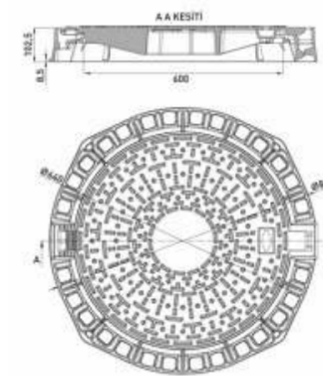
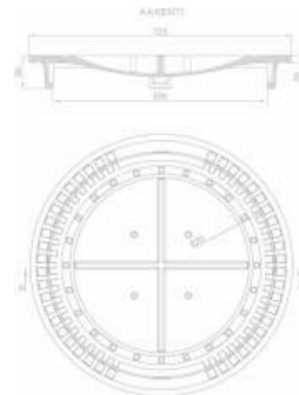
Ductile casting manhole cover The hinge can open 110°It has settled lock THE cover and frame are milled by lathe \*EPDM 70±SHORE A TYPE rubber gasket is assembled to the cover It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge.

Ductile casting manhole cover It has double hinged can open 180°it has three locks. The cover and frame are milled by lathe \* EPDM 70±5 SHORE A type T rubber gasket is assembled to the cover It is painted with industrial dye Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

USD - 1129



-  55±3
-  EN GJL 250
-  C 250



-  55±3
-  EN GJS 500/7
-  D 400
-  1



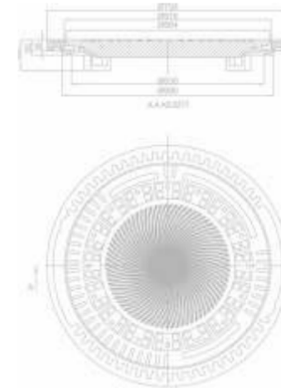
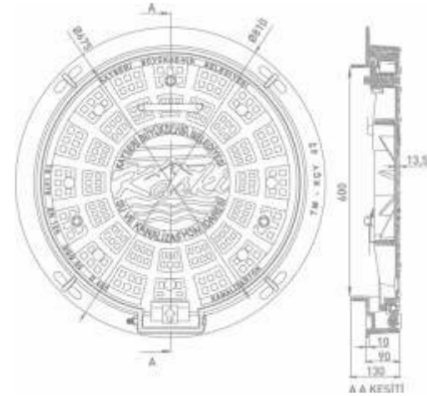
USD - 1131

Sewerage system grey iron casting rogar cover.

Ductile casting manhole cover It has double hinged can open 180° it has has three locks. The cover and frame are milled by lathe \*EPDM 70±5 SHORE A type T rubber gasket is assembled to the cover It is painted with industrial dye. Stainles chorome nickel steel bolt and pins are used at the hinge and lock



USD - 1132

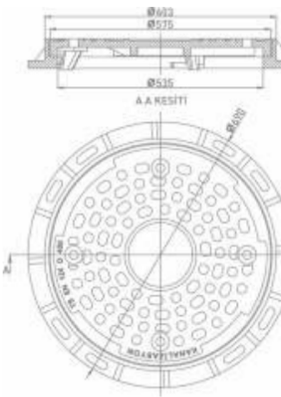
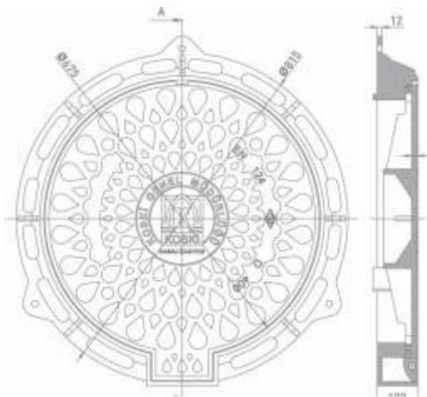


USD - 1134

Ductile casting manhole cover It has double hinged can open 180° it has has three locks. The cover and frame are milled by lathe "EPDM 70±5 SHORE A type T rubber gasket is assembled to the cover It is painted with industrial dye. Stainles chorome nickel steel bolt and pins are used at the hinge and locks.

Sewerage system grey iron casting rogar cover.

USD - 1133



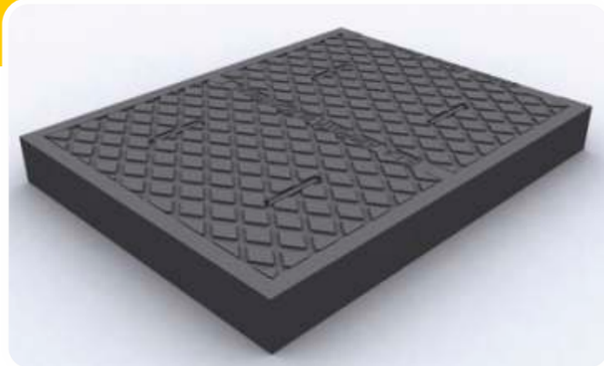
USD - 1135

Ductile casting manhole cover The hinge can open 110°It has settled lock. The cover and frame are milled by lathe."EPDM 70±5 SHORE A type rubber gasket is assembled to the cover.It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge

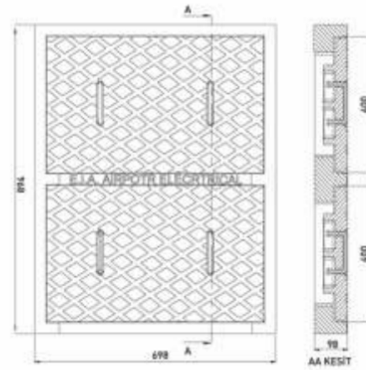
Sewerage system grey iron casting rogar cover It is painted with industrial dye.



USD - 1136



- 350±7
- EN GJS 500/7
- F 900

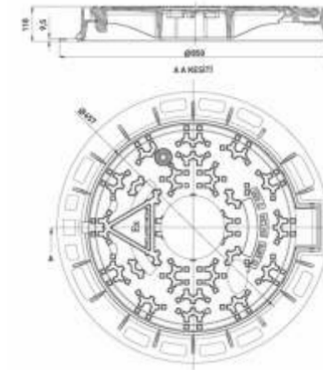


Cast iron double covered handhole cover. It is painted with industrial dye.

USD - 1138



- 75±3
- EN GJS 500/7
- D 400
- 1

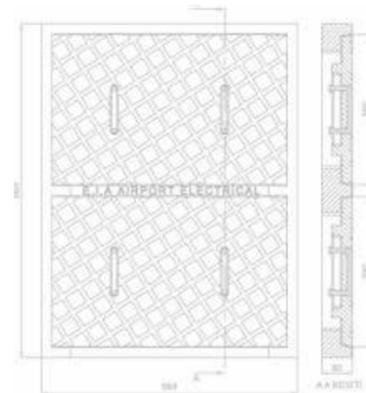


Ductile casting manhole cover. The hinge can open 110°. It has a settled lock. The cover and frame are milled by lathe. EPDM 70±5 SHORE A type rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge.

USD - 1137



- 250±5
- EN GJS 500/7
- F 900

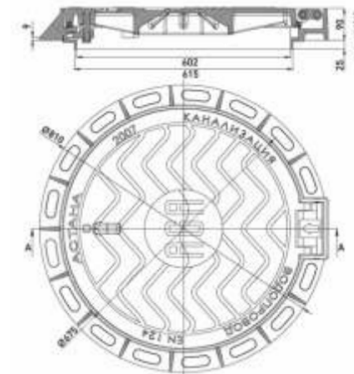


Cast iron double covered handhole cover. It is painted with industrial dye.

USD - 1139



- 88±3
- EN GJS 500/7
- D 400
- 1

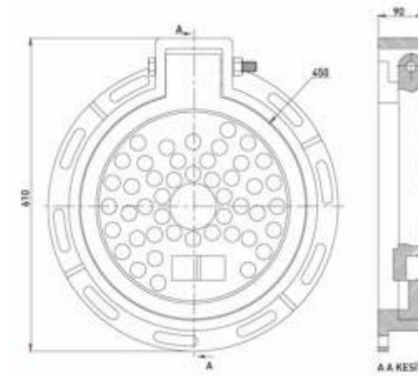
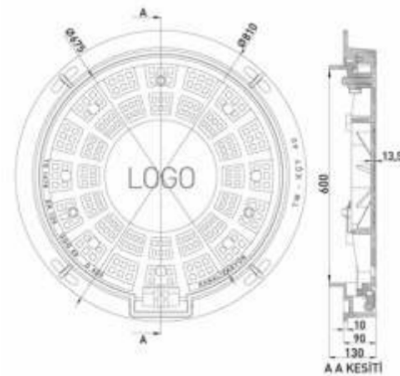


Ductile casting manhole cover. It has double hinged and can open 180°. It has one lock. The cover and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and lock.



USD - 1140

USD - 1142

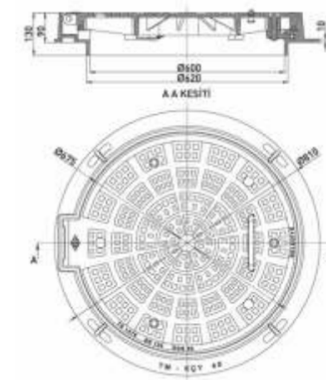
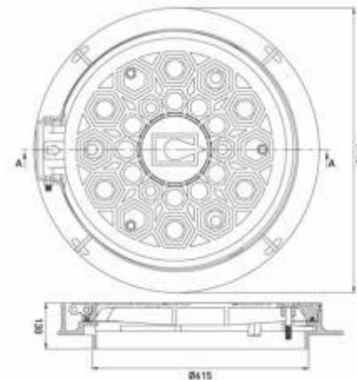


Ductile casting manhole cover. It has double hinged can open 180°. It has three locks. The cover and are milled by lathe. "EPDM 70±5 SHORE A" type "rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Hinged sewerage system grey iron casting rogar cover. It can open 110°.

USD - 1141

USD - 1143



Ductile casting manhole cover. It has double hinged can open 180°. It has three locks. The cover and are milled by lathe. "EPDM 70±5 SHORE A" type "T" rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile casting manhole cover. It has double hinged can open 110°. It has three locks. The cover and frame are milled by lathe. "EPDM 70±5 SHORE A" type "T" rubber gasket is assembled to the cover. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Framed and Hinged Gratings

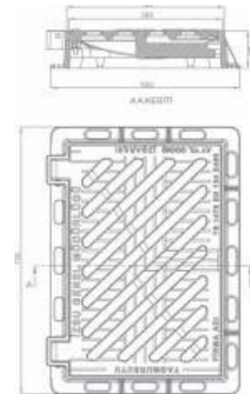


Framed and Hinged Gratings

USD - 1144



- 60±3
- EN GJS 500/7
- D 400
- 1



- 130±3
- EN GJS 500/7
- D 400
- 1

USD - 1146



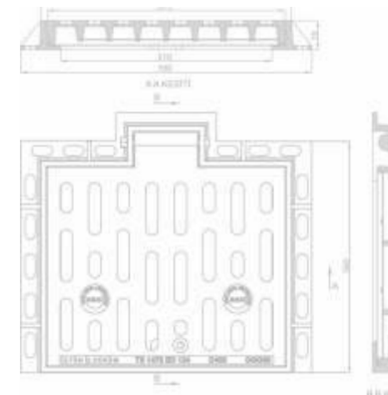
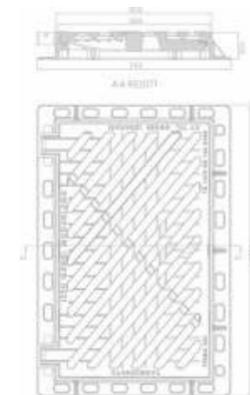
Ductile iron casting manhole grating. It is hinged can open 100°. It has stable locking device. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting manhole grating. It is hinged can open 100°. It has stable locking device. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

USD - 1145



- 130±3
- EN GJS 500/7
- D 400
- 1



- 70±3
- EN GJS 500/7
- D 400
- 1

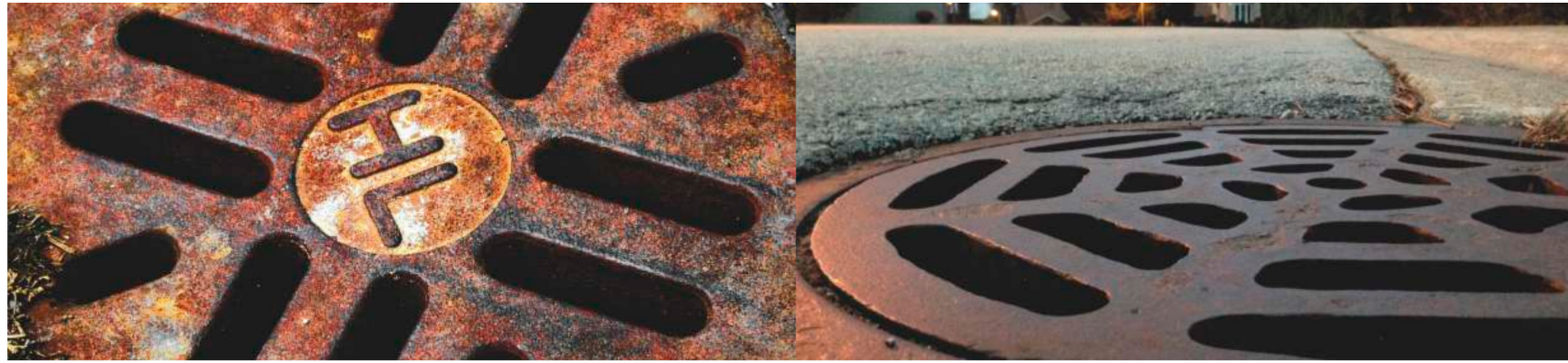
USD - 1147



Ductile iron casting manhole grating. It is hinged can open 100°. It has stable locking device. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting manhole grating. It is hinged can open 100°. It has single lock. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Framed and Hinged Gratings



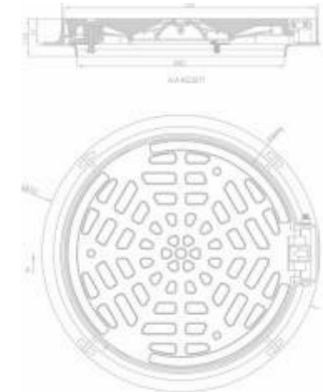
Framed and Hinged Gratings

USD - 1148

USD - 1150



- 65±3
- EN GJS 500/7
- C 250
- 1



- 76±3
- EN GJS 500/7
- D 400
- 3



Ductile iron casting manhole grate. It is hinged can open 100°. It has one locking device. It is painted with industrial dye. EPDM 70±5 shore "A" type "T" rubber is assembled to grating.

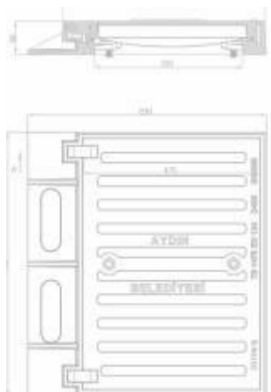
Ductile iron casting manhole chimney grate. It is hinged can open 180°. It has three locks. The grating and frame are milled by lathe. EPDM 70 ± 5 SHORE A type "T" rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

USD - 1149

USD - 1151



- 82±3
- EN GJS 500/7
- D 400
- 2



- 45±3
- EN GJS 500/7
- C 250



Ductile iron casting manhole grate. It is hinged can open 180°. It has two locks. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile cast iron manhole chimney hinged grill.

Framed and Hinged Gratings

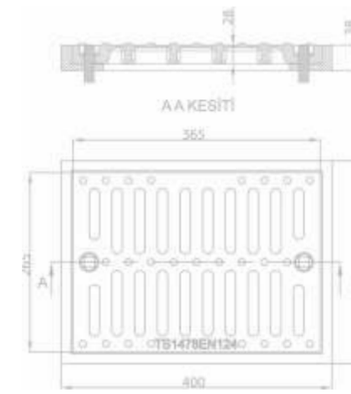


Framed and Hinged Gratings

USD - 1152



-  83±3
-  EN GJS 500/7
-  D 400
-  1



-  47±3
-  EN GJS 500/7
-  D 400
-  1

USD - 1154



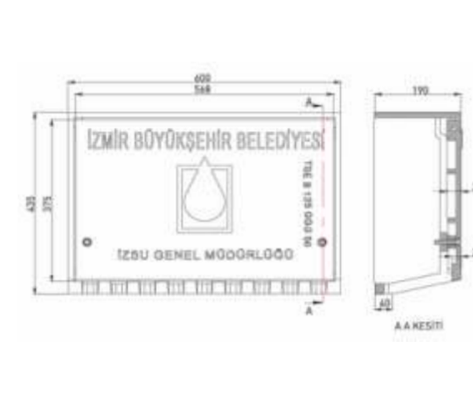
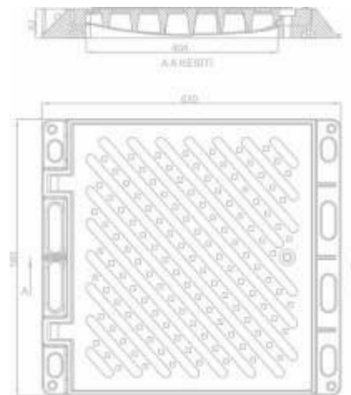
Ductile iron casting manhole chimney grating. It is hinged can open 100°. It has stable locking device. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge.

Ductile iron casting manhole chimney grating. It has two locks. Stainless chrome nickel steel is used at the lock bolt.

USD - 1153



-  47±3
-  EN GJS 500/7
-  D 400
-  1



-  56±3
-  EN GJS 500/7
-  B 125
-  2

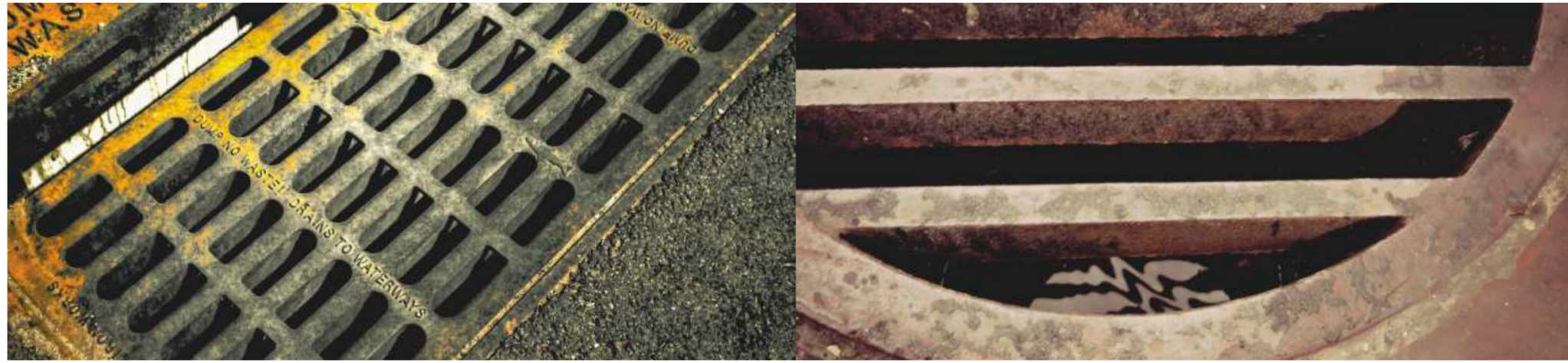
USD - 1155



Ductile iron casting manhole chimney grating. It is hinged can open 110°. It has single lock. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting curb border grating. It is hinged can open 100°. It is painted with industrial dye. The lock pin is stainless Cr-Ni steel.

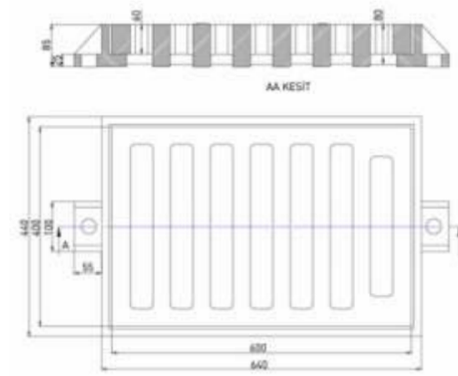
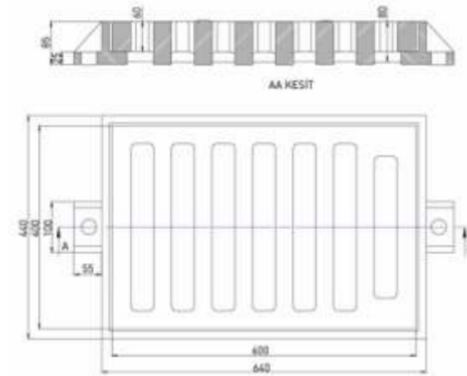
Framed and Hinged Gratings



Framed and Hinged Gratings

USD - 1156

USD - 1158

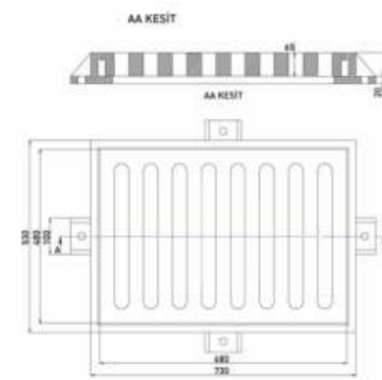
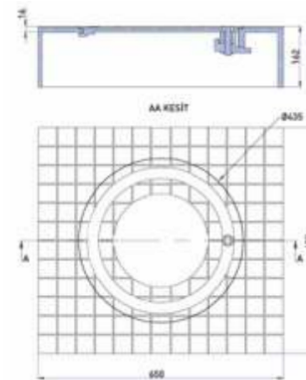
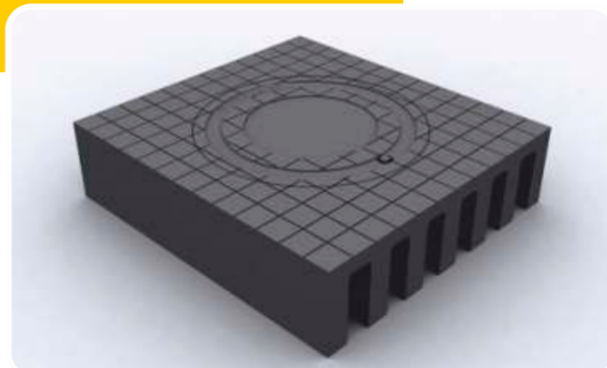


Grey cast iron rain water menhol grating.

Grey cast iron rain water menhol grating.

USD - 1157

USD - 1159



Ductile iron casting curb border grating with one lock. It is painted with industrial dye. The lock pin is stainless Cr-Ni steel.

Grey cast iron rain water menhol grating.

Framed and Hinged Gratings



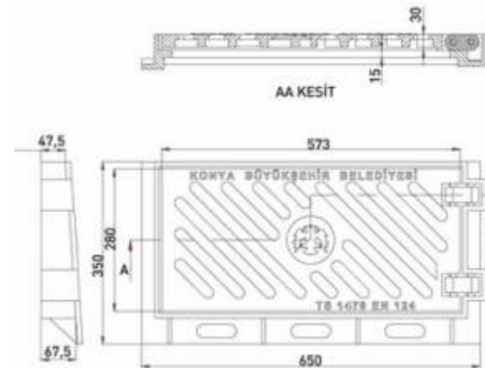
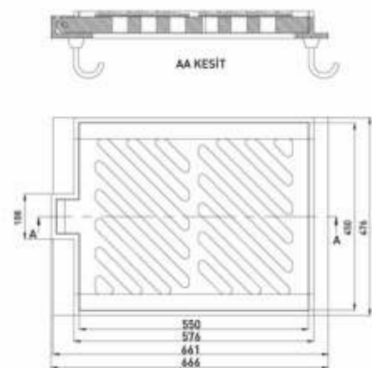
Framed and Hinged Gratings

USD - 1160

USD - 1162



-  60±3
-  EN GJS 500/7
-  D 400



-  40±3
-  EN GJS 500/7
-  C 250



Ductile casting manhole granting The hinge can be opened. 180° It is painted with industrial dye The hinge pin is stainless Cr- Ni steel.

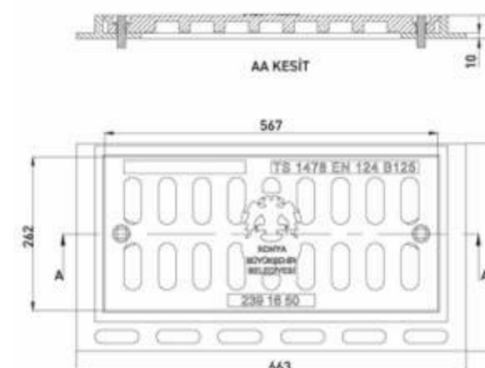
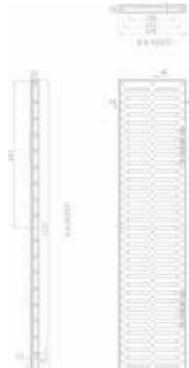
Ductile iron casting manhole grating. The hinge can be opened 180° It is painted with industrial dye The hinge pin is stainless Cr- Ni steel.

USD - 1161

USD - 1163



-  32±3
-  EN GJS 500/7
-  C 250



-  32±3
-  EN GJS 500/7
-  C 250
-  2



Ductile iron casting manhole chimney grating. Cover is put on the 30 mm "L" angle iron frame.

Ductile iron casting manhole grating It is painted with industrial dye. The lock pin is stainless Cr-Ni steel.

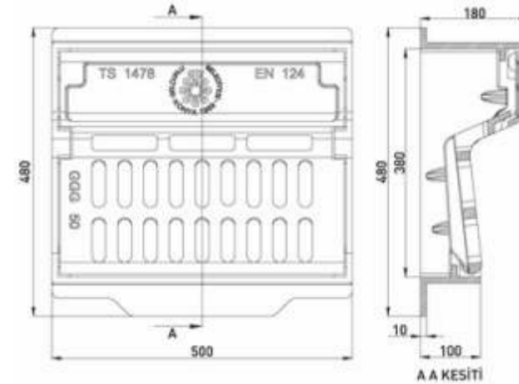
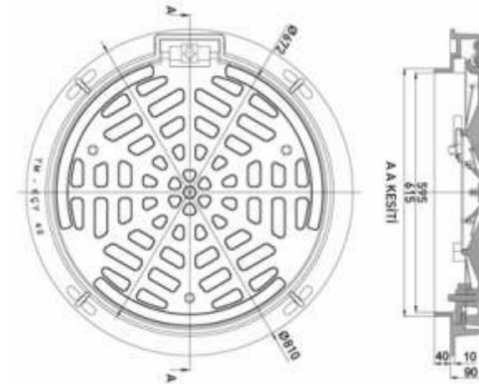
Framed and Hinged Gratings



USD - 1164



- 88±3
- EN GJS 500/7
- D 400
- 3



- 75±3
- EN GJS 500/7
- C 250



USD - 1166

Framed and Hinged Gratings



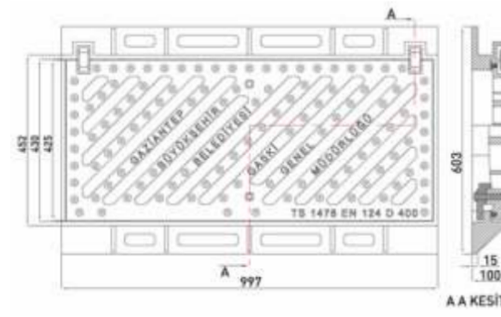
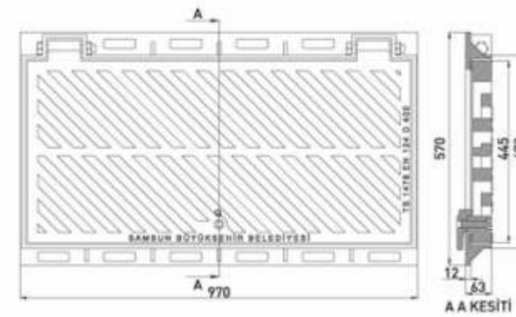
Ductile iron casting manhole chimney grating. It is hinged can open 180° It has 3 locks. The grating and frame are milled by lathe \* EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting rain water grating. It is used continuation of gutter at the border of road It is hinged can open 100°. It is painted with industrial dye.

USD - 1165



- 85±3
- EN GJS 500/7
- D 400
- 1



- 125±3
- EN GJS 500/7
- D 400
- 2



USD - 1167

Ductile iron casting manhole chimney grating. It is hinged can open 100° It has single lock The grating and frame are milled by lathe. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting manhole chimney grating It is hinged can open 180°it has 2locks The grating and frame are milled by lathe \* EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating.It is painted with industrial dye Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

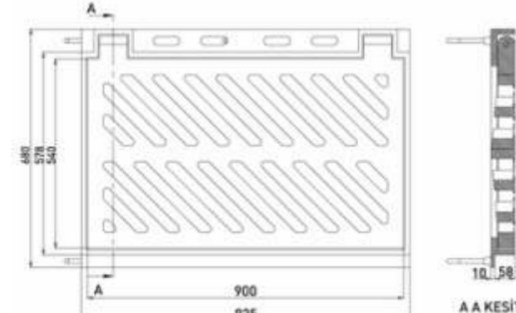
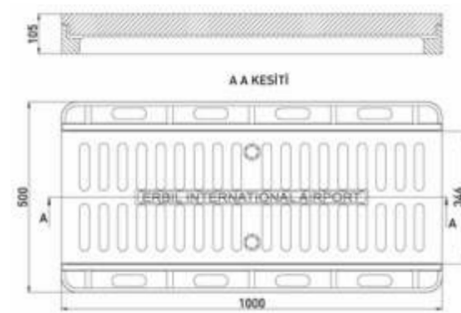
Framed and Hinged Gratings



USD - 1168



-  125±3
-  EN GJS 500/7
-  F 900
-  2



-  125±3
-  EN GJS 500/7
-  D 480



USD - 1170

Framed and Hinged Gratings

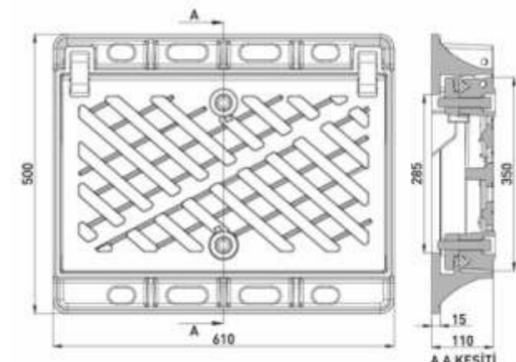
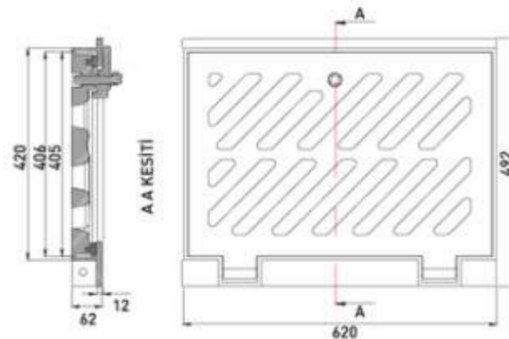
Ductile iron casting manhole chimney grating. It has 2 locks. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the locks.

Ductile iron casting manhole grating. It can be opened 100°. It is painted with industrial dye. The hinge pin is stainless Cr-Ni steel.

USD - 1169



-  50±3
-  EN GJS 500/7
-  D 400
-  1



-  60±3
-  EN GJS 500/7
-  D 400
-  2



USD - 1171

Ductile iron casting manhole chimney grating. It is hinged, can open 100°. It has a single lock. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting manhole chimney grating. It is hinged, can open 180°. It has 2 locks. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Framed and Hinged Gratings



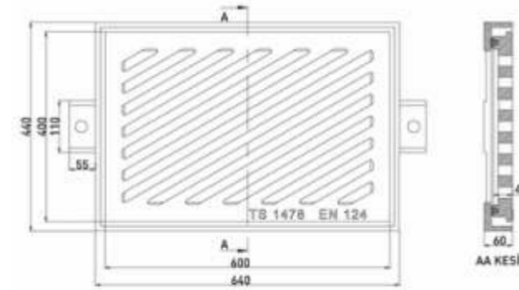
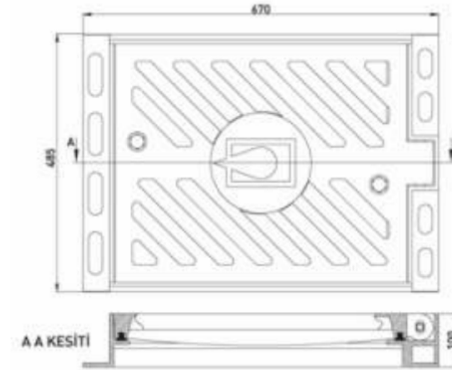
Framed and Hinged Gratings

USD - 1172

USD - 1174



- 76±3
- EN GJS 500/7
- D 400
- 2



- 59±3
- EN GJS 500/7
- D 400



Ductile iron casting manhole chimney grating. It is hinged, can open 100°. It has a single lock. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

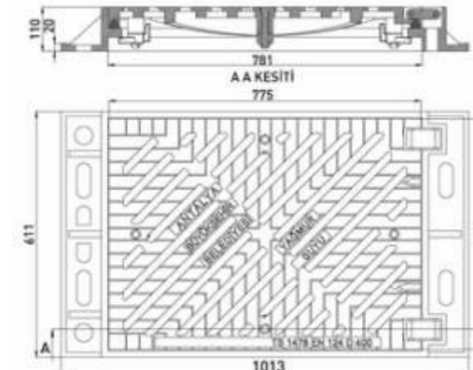
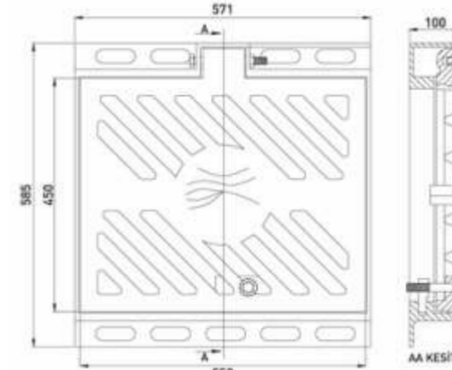
Ductile iron casting manhole chimney grating. It is hinged, can open 180°. It has 4 locks. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

USD - 1173

USD - 1175



- 76±3
- EN GJS 500/7
- D 400
- 1



- 124±3
- EN GJS 500/7
- D 400
- 4



Ductile iron casting manhole chimney grating. It is hinged, can open 100°. It has a single lock. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Ductile iron casting manhole chimney grating. It is hinged, can open 180°. It has 4 locks. The grating and frame are milled by lathe. EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating. It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Framed and Hinged Gratings



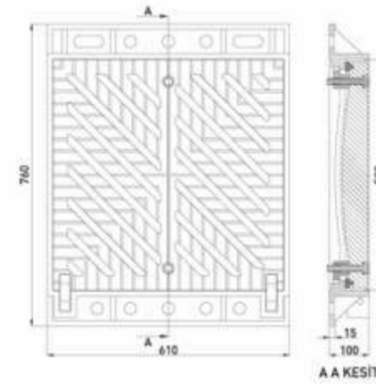
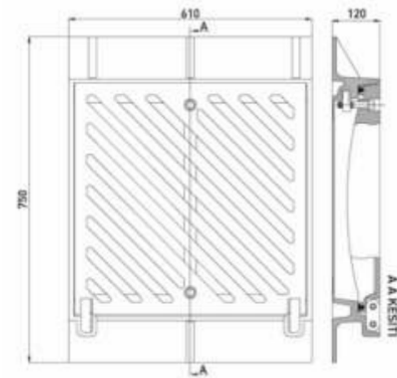
Framed and Hinged Gratings

USD - 1176

USD - 1178



- 88±3
- EN GJS 500/7
- D 400
- 2



- 88±3
- EN GJS 500/7
- D 400
- 2



Ductile iron casting manhole chimney grating. It is hinged can open 180°it has 2 locks The grating and frame are milled by lathe "EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

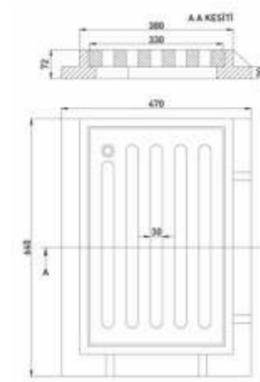
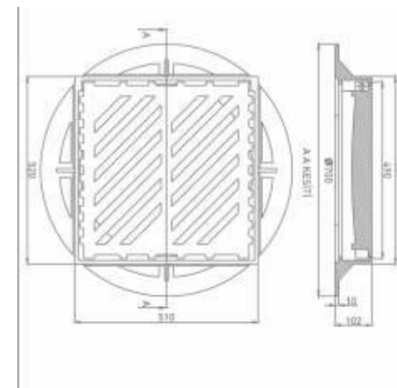
Ductile iron casting manhole chimney grating It is hinged can open 180°It has 2 locks The grating and frame are milled by lathe."epdm 70±5 shore A type T rubber gasket is assembled to the grating It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

USD - 1177

USD - 1179



- 55±3
- EN GJS 500/7
- D 400



- 77±3
- EN GJL 250
- C 250



Ductile iron casting manhole chimney grating with mud bucket. It is hinged can open 100°It is painted with industrial dye.

Grey iron casting rainwater and churn water manhole chimney grating The grating is fixed to the frame with screw.

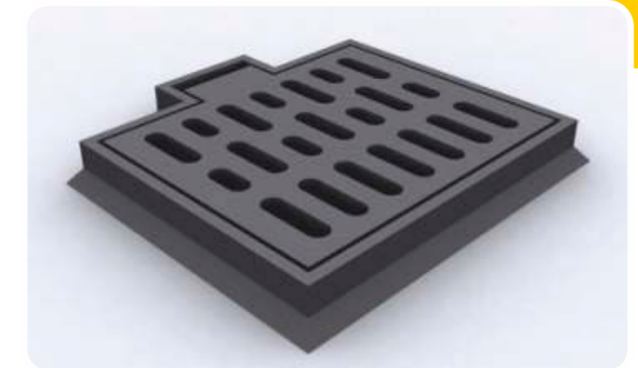
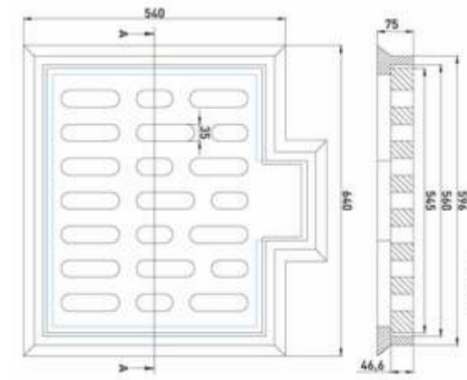
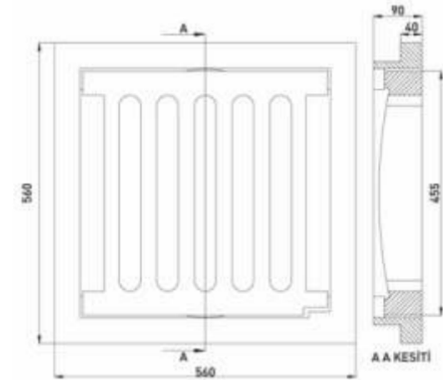
Framed and Hinged Gratings



Framed and Hinged Gratings

USD - 1180

USD - 1182



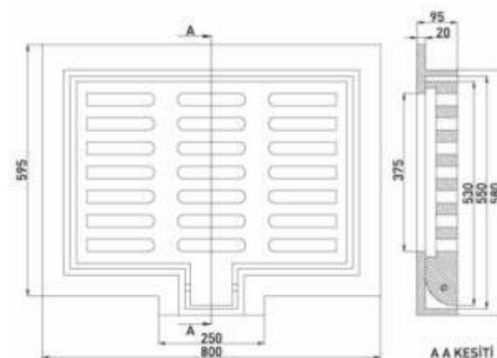
Pik Grey iron casting rainwater and churn water manhole chimney grating It is hinged can open 100°

Grey iron casting rainwater and churn water manhole chimney grating It is hinged can open 100°

USD - 1181

Framed and Hinged Gratings

USD - 1183



Grey iron casting rainwater and churn water manhole chimney grating It is hinged can open 100°

Rubber Gasket

Framed and Hinged Gratings

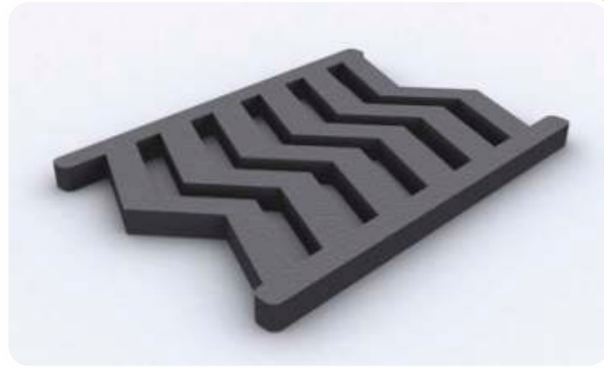


USD - 1184



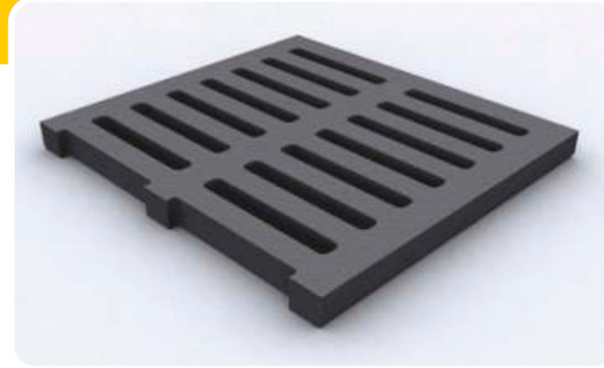
Düz Sfero / Straight Ductile

USD - 1185



Kırık / Broken Line

USD - 1188



Çift Kanallı / Dual Channel

Framed and Hinged Gratings



USD - 1190



Çift Kanallı / Dual Channel

USD - 1186



Oluklu / Guttered

USD - 1187



Üç Kanallı / Triple Channel

USD - 1189



Düz / Straight

USD - 1191



Sarkık / Dropping

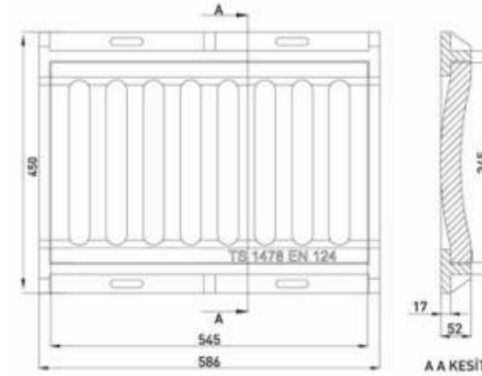
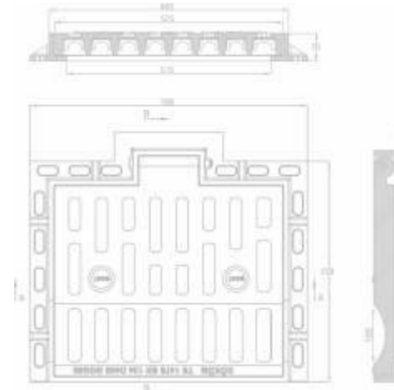
Guttered Gratings



Guttered Gratings

USD - 1192

USD - 1194

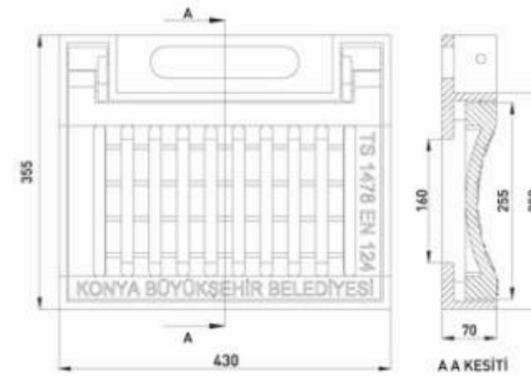


Ductile iron casting curb border guttered grating. The hinge can be opened 100°. It is painted industrial dye. It can be used by the roadside through the waterway. The hinge pin is stainless Cr-Ni steel.

Ductile iron casting manhole chimney grating. It is hinged can open 100°. The grating and frame are milled by lathe. It is painted with industrial dye. Stainless chrome nickel steel pins are used at the hinge.

USD - 1193

USD - 1195



Ductile iron casting, guttered and frame rain water grating; it is used continuation of gutter at the border of road.

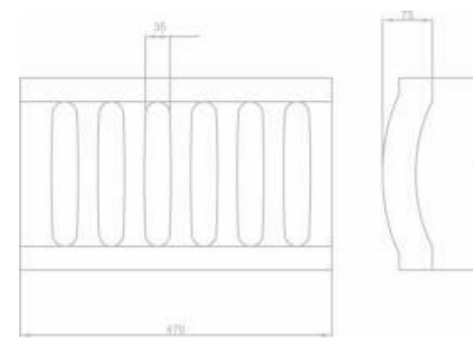
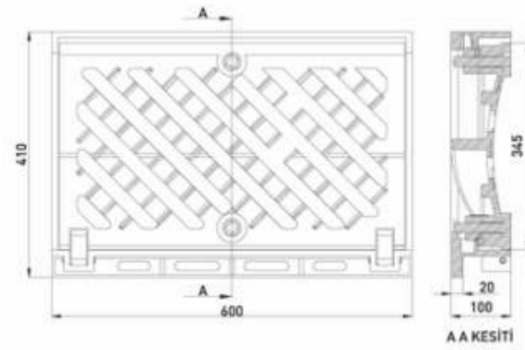
Guttered Gratings



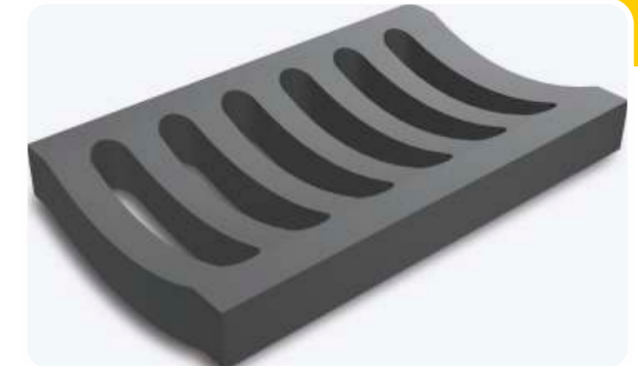
USD - 1196



-  55±3
-  EN GJS 500/7
-  C 250
-  2



-  43±3
-  EN GJL 250
-  C 250



Guttered Gratings

USD - 1198

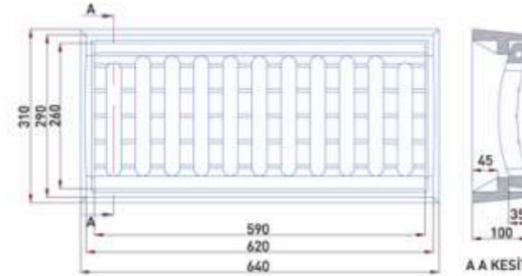
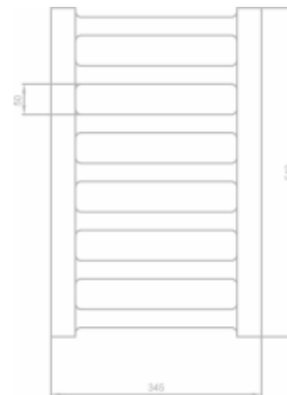
Ductile iron casting manhole chimney grating. It is hinged can open 180° It has 2 locks The grating and fareme are milled by lathe "EPDM 70±5 SHORE A type T rubber gasket is assembled to the grating It is painted with industrial dye. Stainless chrome nickel steel bolt and pins are used at the hinge and locks.

Grey iron casting, guttered and frame rain water grating; it is used as a continuation of gutter at the border of road.

USD - 1197



-  32±3
-  EN GJL 250
-  C 250



-  49±3
-  EN GJS 500/7
-  C 250



USD - 1199

Grey iron casting, guttered and frame rain water grating; it is used as a continuation of gutter at the border of road.

Ductile iron casting curb border guttered grating. The hinge can be opened 100° it is painted industrial dye. It can be used by the roadside through the waterway. The hinge pin is stainless Cr-Ni steel.

Guttered Gratings

USD - 1200

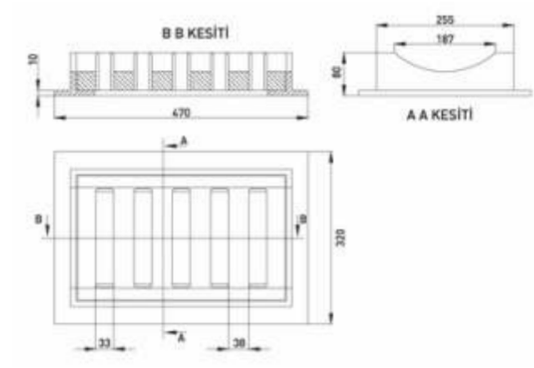
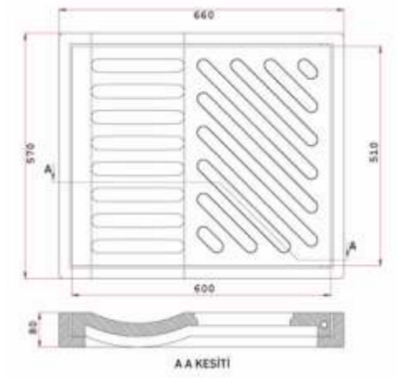


Guttered Gratings

USD - 1202



kg  
105±3  
EN G.JL 250  
C 250



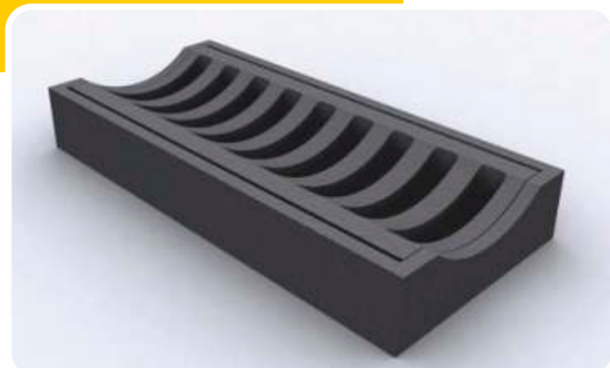
kg  
31±3  
EN G.JL 250  
C 250



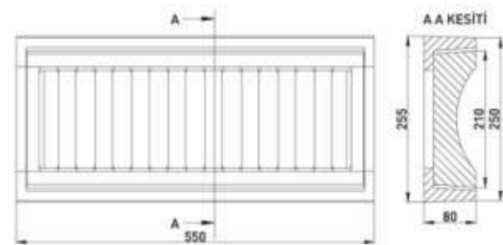
Grey iron casting, guttered and fareded rain water grating;it is used continuation of gutter at the border of road.

Grey iron casting guttered and fareded rain water grating;it is used continuation of gutter at the border of road

USD - 1201



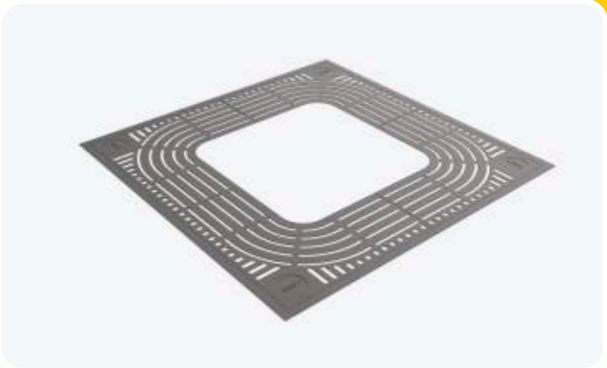
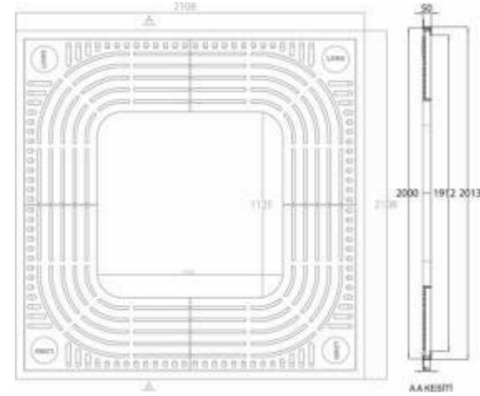
kg  
42±3  
EN G.JL 250  
C 250



Grey iron casting, guttered and fareded rain water grating;it is used continuation of gutter at the border of road



USD - 1203

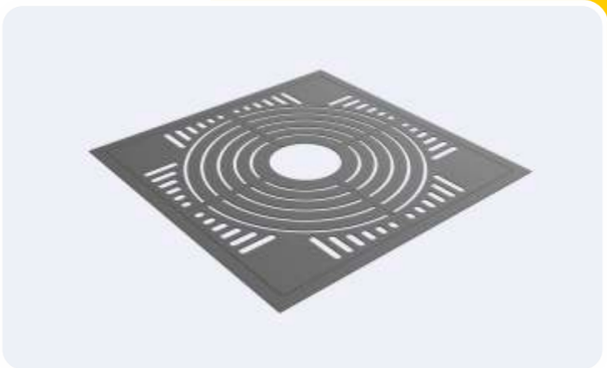
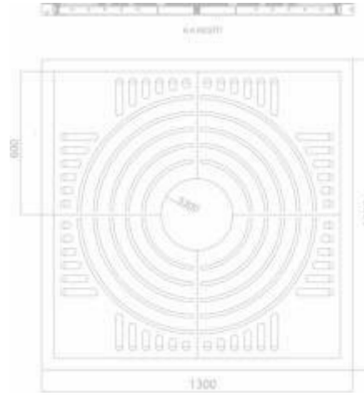
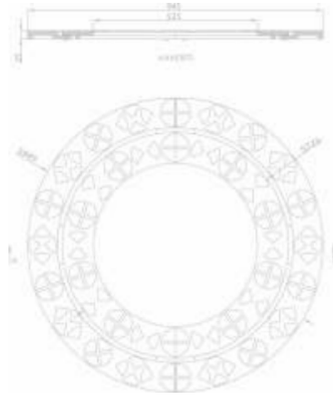


USD - 1205

Grey iron or ductile casting,pavement border component;It is painted static and put on reflector metal.

Ductile iron casting,protection of the bottom of trees at the park,gardens and pavement.The frame is made from 50 mm "L"angle iron.

USD - 1204



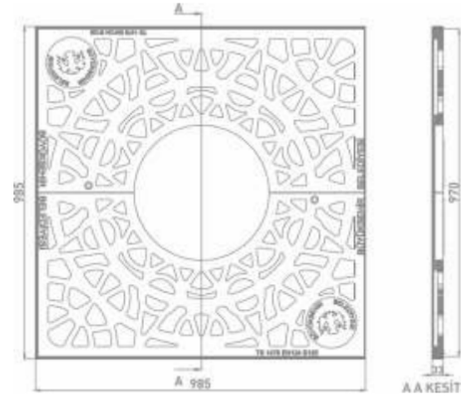
USD - 1206

Ductile iron casting,protection of the bottom of tree;it is used at the bottom of trees at the park,gardens and pavement

Ductile iron casting,protection of the bottom of trees at the park,gardens and pavement.The frame is made from 50 mm "L"angle iron.



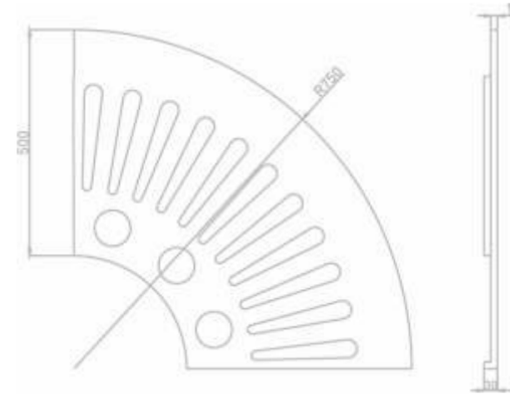
USD - 1207



Grey iron casting protection of the bottom of tree it is used at the bottom of trees et the park gardens and pavement.

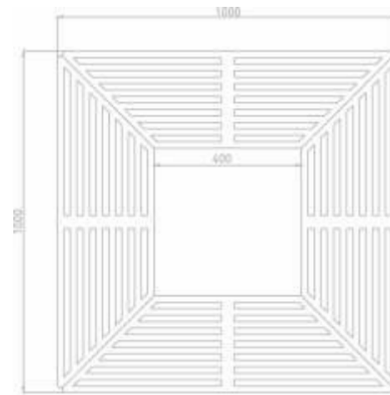
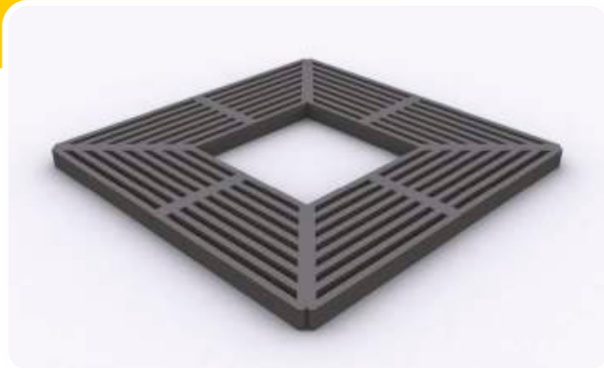


USD - 1209



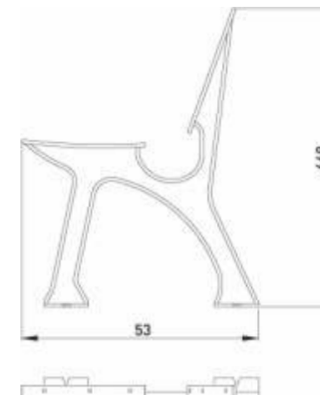
Grey iron casting protection of the bottom of tree it is used at the bottom of trees et the park gardens and pavement.

USD - 1208



Grey iron casting protection of the bottom of tree it is used at the bottom of trees et the park gardens and pavement.

USD - 1210

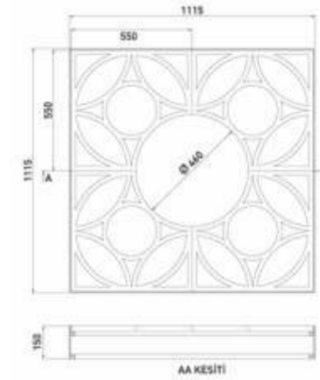
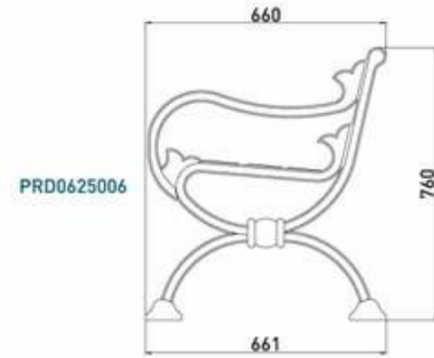


Grey iron casting bench's foot.



USD - 1211

USD - 1213

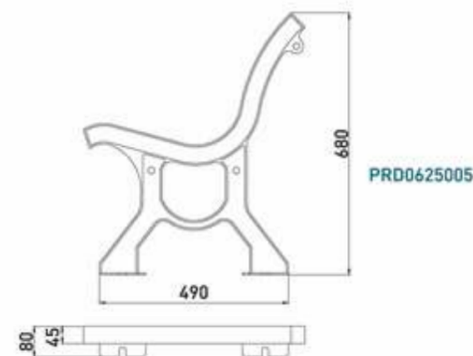


Grey iron casting bench's foot.

Grey iron casting, protection of the bottom of tree; it is used the bottom of trees to the park, gardens and pavement.

USD - 1212

USD - 1214



Grey iron casting bench's foot.

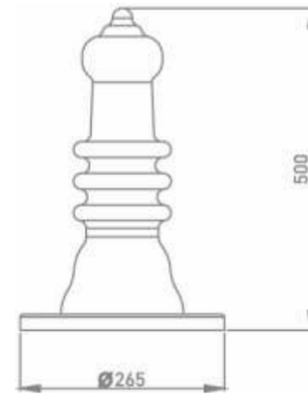
Grey iron or ductile casting pavement border component; it is painted static and put on reflector metal.

Park and Garden Products



Park and Garden Products

USD - 1215

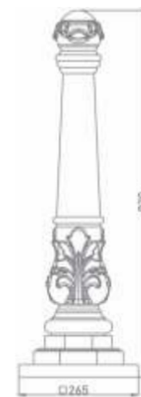


USD - 1217

Grey iron or ductile casting pavement border componet;It is painted static and put on reflector metal.

Grey iron or ductile casting pavement border componet;It is painted static and put on reflector metal.

USD - 1216



USD - 1218

Grey iron or ductile casting pavement border componet;It is painted static and put on reflector metal.

Grey iron or ductile casting pavement border componet;It is painted static and put on reflector metal.



Class A15

Sadece yaya kullanımına açık yaya yolu, bisiklet yolu ve yeşil alanlar  
Areas which can only be used by pedestrians and pedal cyclists green areas.



Class B125

Patikalar yaya bölgeleri ve benzeri alanlar özel otoparklar ve otopark güverteleri  
Footways pedestrian areas and comparable areas, private car parks and parking decks.



Class C250

Yol kenarı kaldırım bördür sınırından yol kaplamasına kadar en fazla 0,5 m yay yoluna doğru en fazla 0,2 m giren kenar drenaj kanalları  
Roadside areas (kerbs) stretching maximum 0,5 m into the carriageway and maximum 0,2 m into footway.



Class D400

Yol kaplamaları üstü (yaya yolu dahil) sert banketler ve her tip karayolu taşıtı için park alanları  
Carriageways of roads ( pedestrian streets included), hard shoulders and parking areas for all types of road vehicles



Class E600

Ağır taşıma yüküne maruz kalan limanlar, endüstriyel bölgeler, yük aktarım alanları  
Areas subject to high loads such ports, industrial areas and areas where goods are unloaded



Class F900

Çok ağır yüke maruz kalan hava alanları, yük aktarım alanları, konteyner garajları  
Areas subject to very high loads such as airports and areas where containers are unloaded

