

## Our Company IP "Demidova" provides professional services for:

- Private clients
- Corporate customers
- Architects and designers
- Construction and installation organizations
- Retailers

{loadposition mailme}

We offer [shutters](#) and [rollgates](#), [sliding aluminum bars](#), automation for gates, [barriers](#) and more of the best producers in Belarus, Russia, Italy and Germany from a warehouse in Almaty oblast (Kazakhstan).

Our company offers a **free travel specialist** gager to remove size, determine the most appropriate model and the choice of equipment, as well as tailor-made solutions for equipping facilities and solar shading systems, customer protection against hacking.

On the Kazakhstan market, we offer you the products of European quality at a **very affordable price**.

The success of our company and guarantee your peace of mind - a high level of preparedness and expertise of our employees, we are always ready to implement complex, non-standard projects.

**Address: Almaty, Gaidar, 164, office 315**



Tel. **+7 (727) 328-45-10**

Mobile. **+7 (701) 722-54-46**

Mobile. **+7 (700) 426-99-41**

### Company location on Yandex.Maps:

```
/ YMaps.jQuery(function () { var map = new
YMaps.Map(YMaps.jQuery("#YMapsID-3936")[0]); map.setCenter(new
YMaps.GeoPoint(76.883286,43.242796), 15, YMaps.MapType.MAP);
map.addControl(new YMaps.Zoom()); map.addControl(new YMaps.ToolBar());
map.addControl(new YMaps.TypeControl()); var placemark = new YMaps.Placemark(new
YMaps.GeoPoint(76.88451776281002, 43.24320291312164));
YMaps.Styles.add("constructor#pmlbmPlacemark", { iconStyle : { href :
"http://api-maps.yandex.ru/i/0.3/placemarks/pmlbm.png", size : new
YMaps.Point(28,29), offset: new YMaps.Point(-8,-27) } });
map.addOverlay(placemark); placemark.setIconContent(" IP Demidova ");
placemark.setBalloonContent(" Адрес: Kazakhstan, Almaty,
```

```
Gaidar 164, office 315");          function createObject (type, point, style, description)
{          var allowObjects = ["Placemark", "Polyline", "Polygon"],          index =
YMaps.jQuery.inArray( type, allowObjects),          constructor = allowObjects[(index
== -1) ? 0 : index];          description = description || "";          var object =
new YMaps[constructor](point, {style: style, hasBalloon : !!description});
object.description = description;          return object;          }  });
```