



C.M.O. is a usual supplier of knife gate valves for different water applications all around the world.

We are one of best recognized suppliers of the knife gate valves for water projects in Spain and we also are present in many projects all over the world.

As manufacturers of knife gate valves and other types of equipments we are present in the international market, but this presence is not a direct contact with the end users which makes very difficult to know exactly in which places or projects our valves are installed.

See below some information some projects as a sample because list might be never ending, where our valves are installed in Spain.

### REFERENCES OF KNIFE GATE VALVES IN WATER PROJECTS - SPAIN

**PROJECT** : "LA CHINA" STORM RAIN RESERVOIR  
**MANAGEMENT** : MADRID COUNCIL  
**CONTRACTOR** : ACCIONA INFRAESTRUCTURAS (NECSO)  
**MATERIAL** : "TURN KEY" basis of following elements

#### **VALVES FOR PUMPING INSTALLATION**

- Series A knife gate valves electrically operated with 4-20 mA signal
- DN-600 1 piece
- DN-500 18 pieces
- DN-400 1 piece
- DN-200 2 pieces
- Series A knife gate valve manually operated
- DN-400 7 pieces

**PROJECT** : BUTARQUE STORM RAIN RESERVOIR  
**MANAGEMENT** : MADRID COUNCIL  
**CONTRACTOR** : FCC - SPA  
**MATERIAL** : **KNIFE GATE VALVES FOR PUMPING PIPELINE**  
 Series A  
 DN-1400 2 pieces electrically operated for modulating service  
 DN-1200 2 pieces electrically operated for modulating service  
 DN-700 17 pieces manually operated

**PROJECT** : ADAJA RIVER REGULATING DERIVATION  
**MANAGEMENT** : AGUAS DE LA CUENCA DEL DUERO  
**CONTRACTOR** : CORPROSA-OHV-C.RUBAU  
**MATERIAL** : Series A knife gate valve DN-2000 electrically operated  
 Series A knife gate valve DN-1500 electrically operated  
 Series A knife gate valve DN-1000 electrically operated  
 Series A knife gate valve DN-900 electrically operated

<b>PROJECT</b>	:	<b>ARROYOFRESNO STORM RAIN RESERVOIR</b>
<b>MANAGEMENT</b>	:	<b>MADRID COUNCIL</b>
<b>CONTRACTOR</b>	:	<b>UTE DRAGADOS - DRACE</b>
<b>MATERIALES</b>	:	<b>KNIFE GATE VALVES FOR PUMPING PIPELINE</b> Series ADN-1000 8 pieces electrically operated Series A DN-800 6 pieces manually operated
<b>PROJECT</b>	:	<b>“EDAR VIVEROS DE LA VILLA” RESERVOIR</b>
<b>MANAGEMENT</b>	:	<b>MADRID COUNCIL</b>
<b>CONTRACTOR</b>	:	<b>S.E. DE AGUAS FILTRADAS S.A.</b>
<b>MATERIAL</b>	:	8 pieces series A knife gate valve hydraulically operated DN-800 (to work under submerged conditions)
<b>PROJECT</b>	:	<b>EDAR VIVEROS – Viveros sewage treatment plant</b>
<b>MANAGEMENT</b>	:	<b>MADRID COUNCIL</b>
<b>CONTRACTOR</b>	:	<b>DRACE</b>
<b>MATERIALES</b>	:	Series A & AB Knife gate valves
<b>PROJECT</b>	:	<b>ALCALA DE HENARES sewage treatment plant</b>
<b>MANAGEMENT</b>	:	<b>CANAL ISABEL II</b>
<b>CONTRACTOR</b>	:	<b>DRACE</b>
<b>MATERIAL</b>	:	Series AB DN-600 PN-10 knife gate valves
<b>PROJECT</b>	:	<b>EDAR MOSTOLES – Mostoles sewage treatment plant</b>
<b>MANAGEMENT</b>	:	<b>CANAL ISABEL II</b>
<b>CONTRACTOR</b>	:	<b>ISOLUX WAT</b>
<b>MATERIAL</b>	:	Series D PN-16 knife gate valves
<b>PROJECT</b>	:	<b>EDAR BOADILLA – Boadilla sewage treatment plant</b>
<b>MANAGEMENT</b>	:	<b>CANAL ISABEL II</b>
<b>CONTRACTOR</b>	:	<b>UTE FCC / SPA</b>
<b>MATERIALES</b>	:	Series D DN-500 knife gates, manually and electrically operated
<b>PROJECT</b>	:	<b>EDAR SALAMANCA – Salamanca sewage treatment plant</b>
<b>MANAGEMENT</b>	:	<b>M.M.AMBIENTE/ C.H. DUERO</b>
<b>CONTRACTOR</b>	:	<b>UTE FCC / SPA</b>
<b>MATERIALES</b>	:	Knife gate valves Series A & AB
<b>PROJECT</b>	:	<b>EDAR ACTUACIÓN XII 92503 CANAL ISABEL II</b>
<b>COMPANY</b>	:	<b>DRACE</b>
<b>PLACE</b>	:	<b>MADRID</b>
<b>TYPE OF VALVES</b>	:	Series A knife gate valves: 2 pieces PN-10 DN-250 13 pieces PN-10 DN-500 11 pieces PN-10 DN-600 4 pieces PN-10 DN-800
<b>PROJECT</b>	:	<b>CAMPIÑA SUR Sewage treatment plants ( EXTREMADURA)</b>
<b>MANAGEMENT</b>	:	<b>EXTREMADURA COUNCIL</b>
<b>CONTRACTOR</b>	:	<b>DRAGADOS</b>
<b>MATERIAL</b>	:	Series A & AB Knife gate valves



PROJECT : Sanitation Reservoirs at Algeciras bay  
DATE : SEPTEMBER 2001  
COMPANY : CORSAN CORVIAM – SOUTH HYDROGRAPHIC CONF.  
PLACE : ALGECIRAS (CÁDIZ)  
TYPE OF VALVES : Series A & AB Knife gate valves

PROJECT : Water supply to Salamanca city  
DATE : December 2001  
COMPANY : DRAGADOS OBRAS Y PROYECTOS – AGUAS DEL DUERO  
PLACE : SALAMANCA  
TYPE OF VALVES : Series A Knife gate valves, Check Series R and Series ME butterfly valves

**We are 100% sure that many of our knife gate valves are installed in different water plants or projects all over the world.**

**Many of our customers (in Europe and Asia – Pacific) are usual suppliers of equipments for municipalities and water authorities, but unfortunately most of the times, it is not possible for us to get exact information of the places where they are going to be installed.**

**If you need more information, please do not hesitate to contact with us.**