



## PRODUCT RANGE



Solutions  
for Drainage



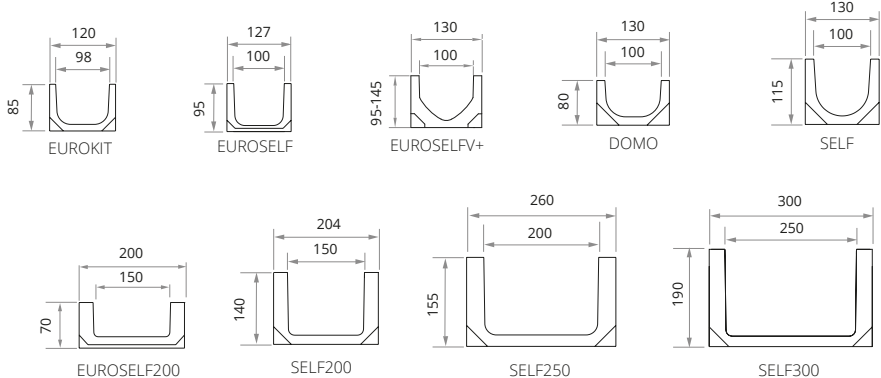
# SELF SYSTEM

**Channels for pedestrian areas**  
Pedestrian areas, housing estates, squares, parks and gardens.

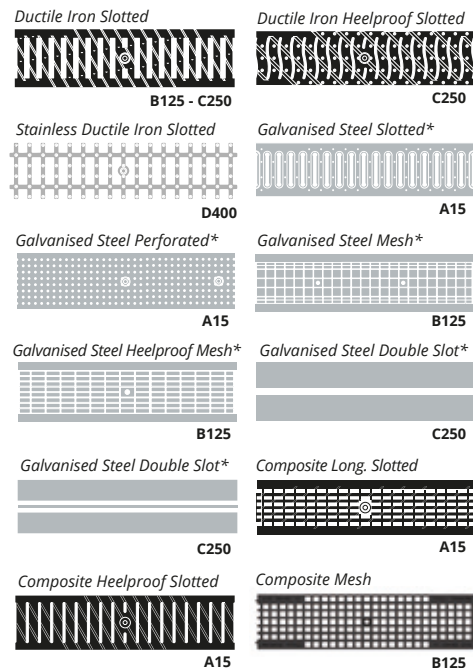
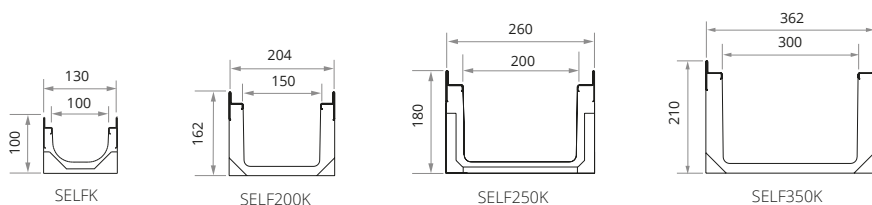
\* Load class from A15 to C250



## CHANNELS WITHOUT EDGE



## REINFORCED EDGE CHANNELS



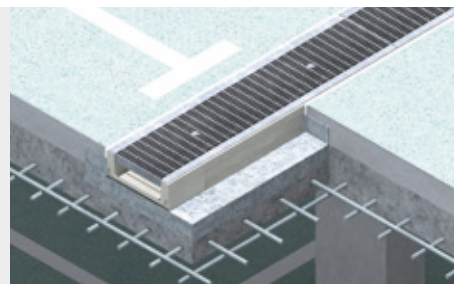
\*Available in stainless steel.



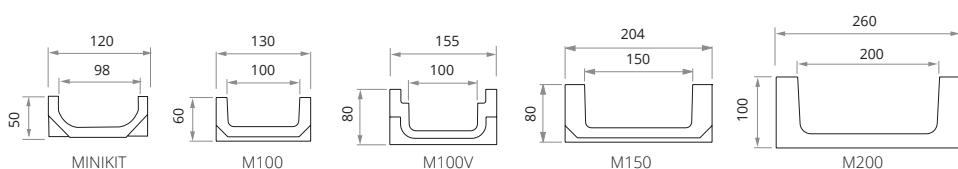
# MINI SYSTEM

**Low height channels**  
Areas with limited height, such as floors of garages.

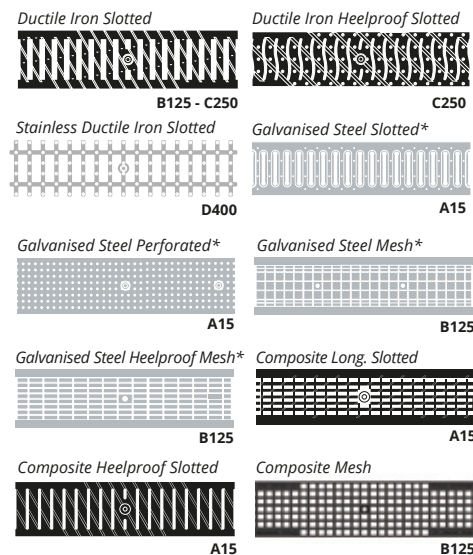
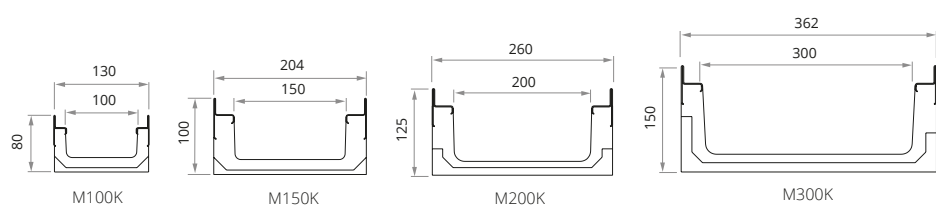
\* Load class from A15 to C250



## CHANNELS WITHOUT EDGE



## REINFORCED EDGE CHANNELS



\*Available in stainless steel.

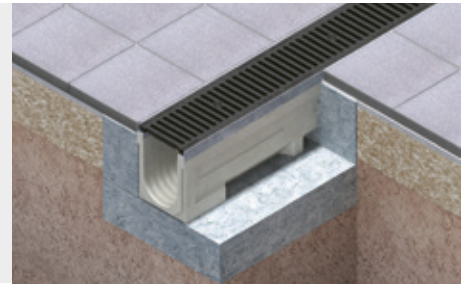
\*Load classes according to EN1433 Standard.



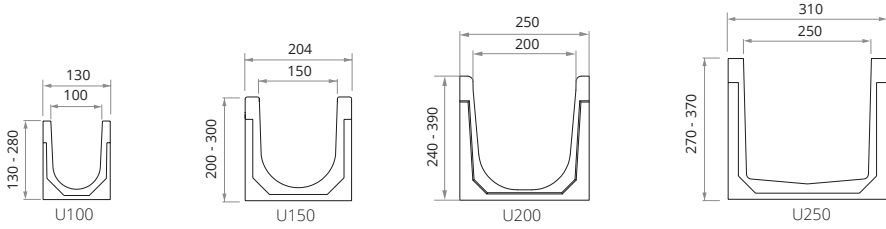
# URBAN SYSTEM

Available with slope  
Pedestrian areas, housing estates, squares,  
parks and gardens.

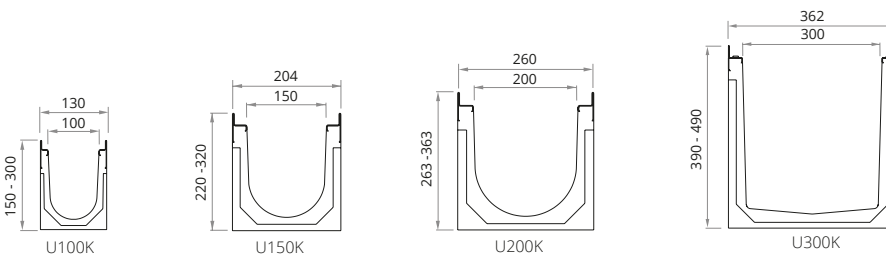
\* Load class from A15 to C250



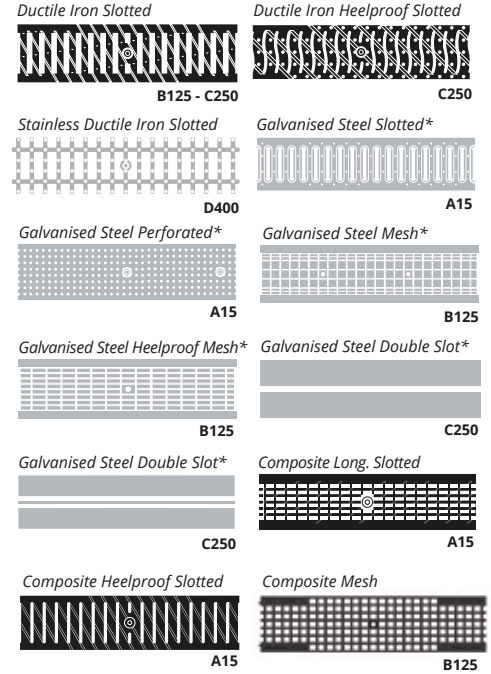
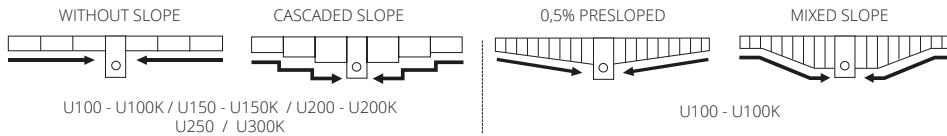
## CHANNELS WITHOUT EDGE



## REINFORCED EDGE CHANNELS



## TYPES OF SLOPES



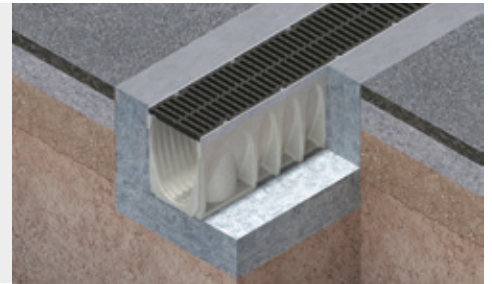
\*Available in stainless steel.



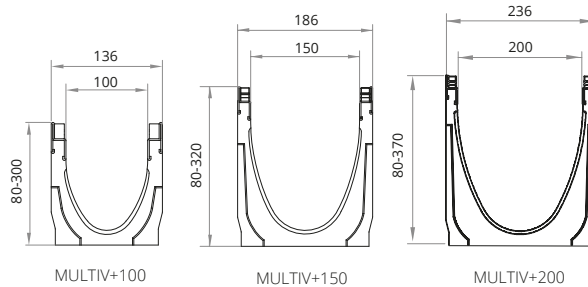
# MULTIV+ SYSTEM

Optimized v-shaped section  
Pedestrian and shopping areas, parking areas  
for all types of vehicles.

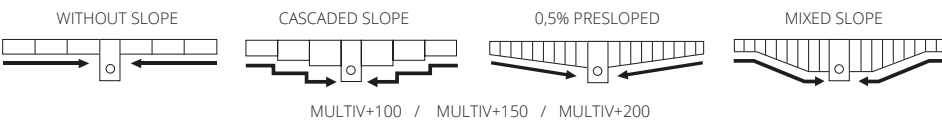
\* Load class from C250 to D400



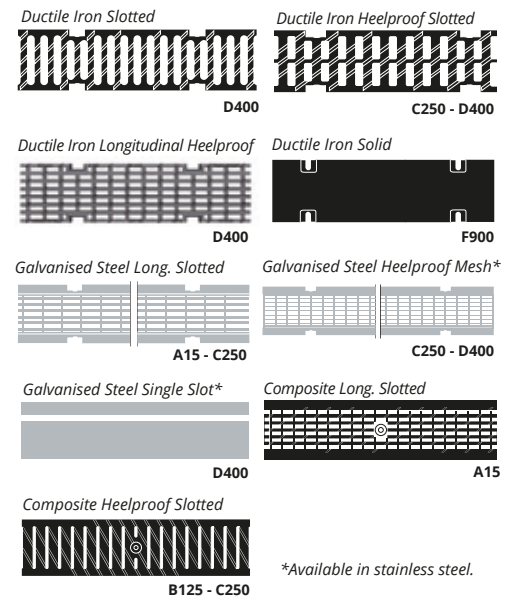
- Higher speed with lower flows
- Bigger capacity for extreme flows
- Two fastening options: Rapidlock® boltless fastening system and screw-fastened system



## TYPES OF SLOPES



- Ductile iron edges available



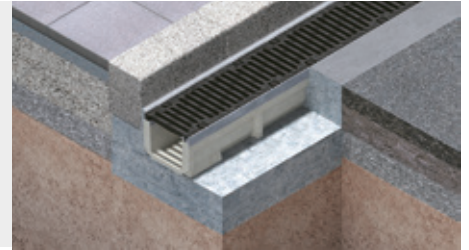
\*Available in stainless steel.

\*Load classes according to EN1433 Standard.  
For cross-drainage in heavy traffic areas we recommend our KOMPAQRAIN® system.

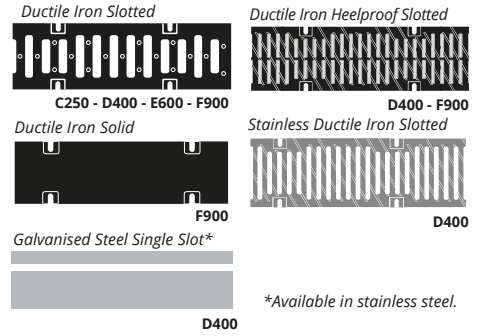
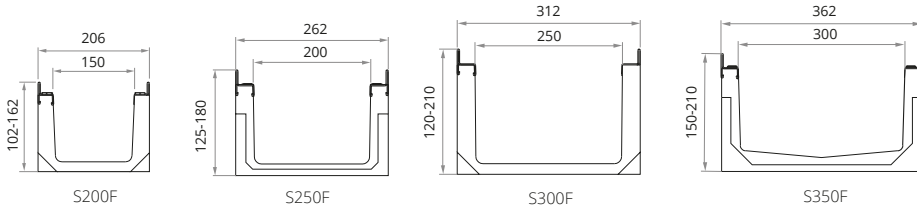


# CIVIL-S SYSTEM

**Low height channels for heavy loads**  
Airports, warehouses, car parks for heavy vehicles.  
\* Load class from C250 to F900



- Bolt locking system with 8 fastening points
- Ductile iron edges available

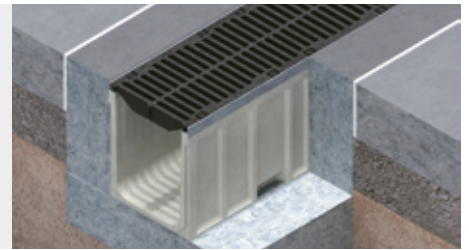


\*Available in stainless steel.

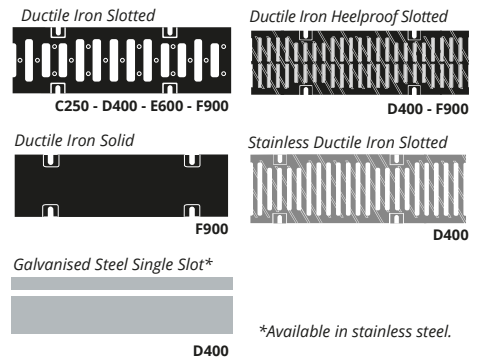
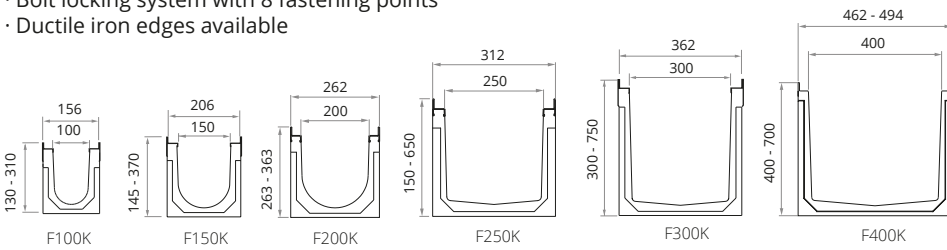


# CIVIL-F SYSTEM

**Channels for heavy loads and available with slope**  
Airports, warehouses, car parks for heavy vehicles.  
\*Load class from C250 to F900

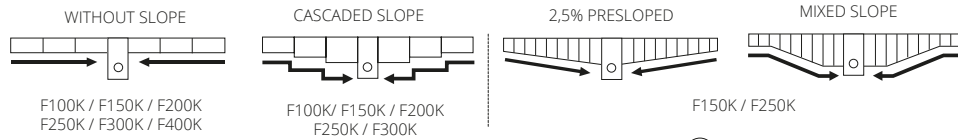


- Bolt locking system with 8 fastening points
- Ductile iron edges available



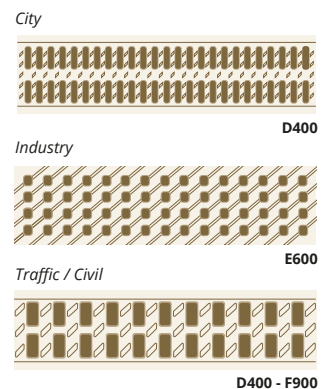
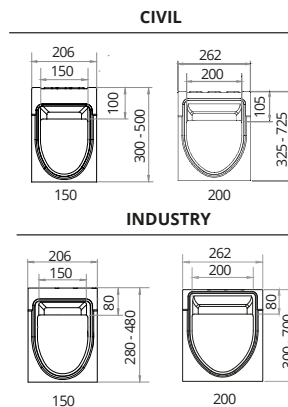
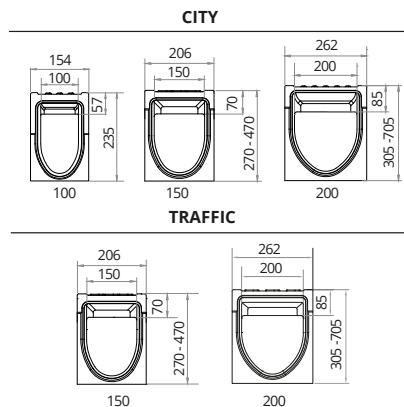
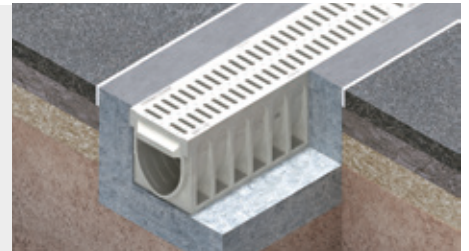
\*Available in stainless steel.

## TYPES OF SLOPES



# KOMPAQDRAIN SYSTEM

**Compact channel with Max Flow® System**  
Motorways, airports, service stations and other intense traffic areas.  
\* Load class from D400 to F900



## ADVANTAGES OF THE SYSTEM

1. Compact
2. Long-lasting and resistant
3. Self-cleaning
4. Maximum security
5. Quick installation

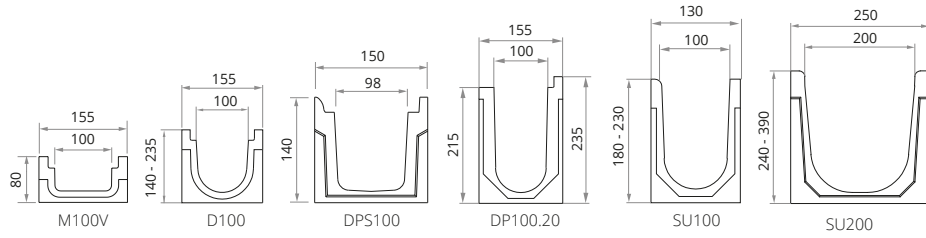
\*Load classes according to EN1433 Standard.



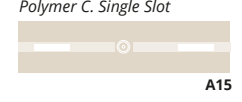
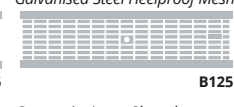
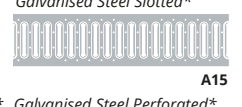
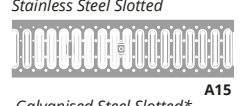
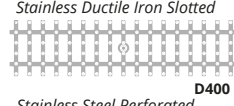
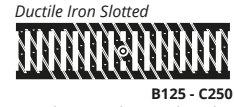
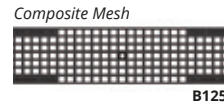
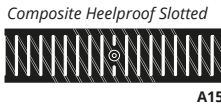
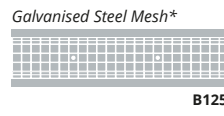
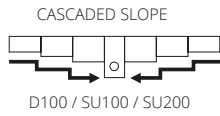
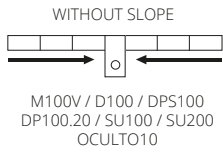
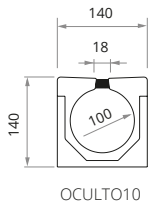
# SPORT SYSTEM

**Channels for sports facilities**  
Football pitches, running tracks and recreational areas.

\* Load class from A15 to C250



## TYPES OF SLOPES

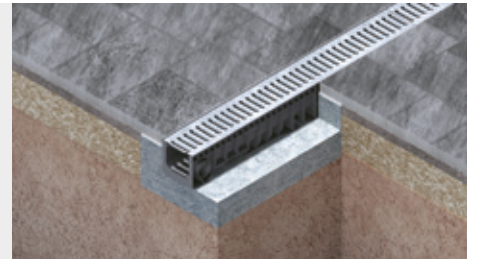


\*Available in stainless steel.



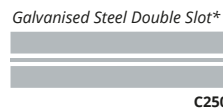
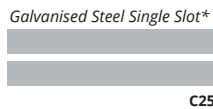
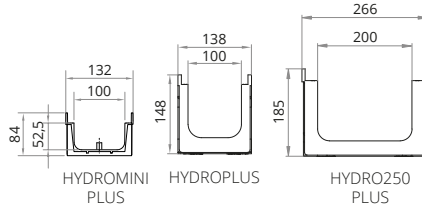
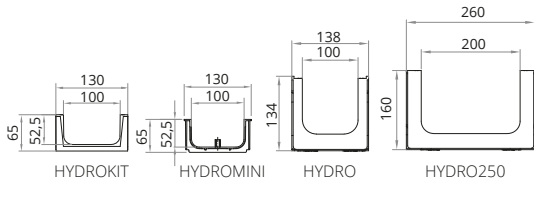
# HYDRO SYSTEM

**Composite channels**  
Swimming pools, changing rooms.  
\*Load class from A15 to C25

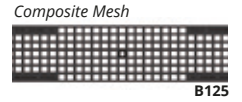
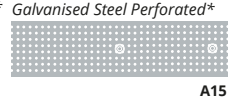
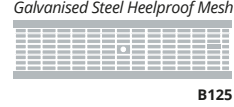
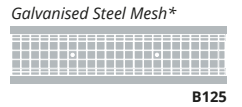
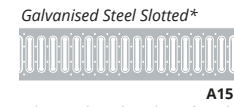
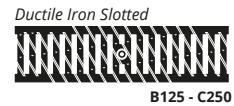


## CHANNELS WITHOUT EDGE

## REINFORCED EDGE CHANNELS



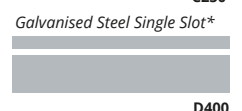
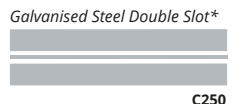
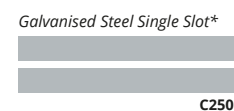
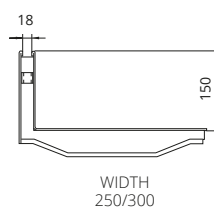
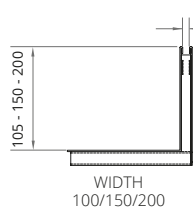
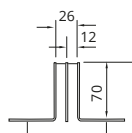
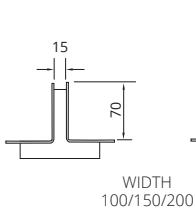
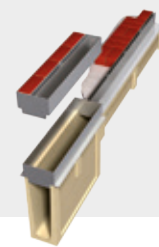
\*Available in stainless steel.



# SLOT GRATINGS

**Aesthetics and functionality**  
Road surfaces, pedestrian streets, hard shoulders and parking areas for all kinds of road vehicles.

\*Load class from C250 to D400



It fits perfectly into the pavement achieving a complete camouflage in the urban landscape.

\*Load classes according to EN1433 Standard.

\*Available in stainless steel.



[ulmaarchitectural.com](http://ulmaarchitectural.com)

**ULMA ARCHITECTURAL SOLUTIONS**

B° Zubillaga, 89 - Apdo. 20  
20560 Oñati (Gipuzkoa) Spain  
Tel.: 00 34 943 78 06 00  
[info@ulmaarchitectural.com](mailto:info@ulmaarchitectural.com)