

# **MATERIALS**



# **Galvanised Steel**

- strength of steel
- very slim sidelines
- infinite range of color options
- solution for each specific project requirement
- suitable for fire rated elements





# Stainless Steel

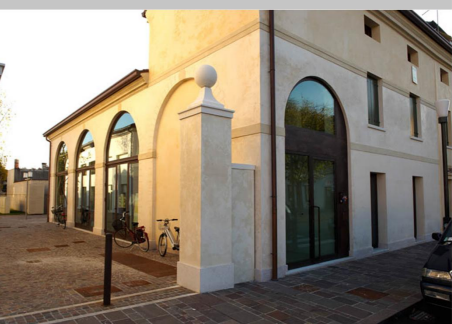
- excellent for harsh environments
- high corrosion resistance
- maintenance free
- low thermal transmittance
- high strength

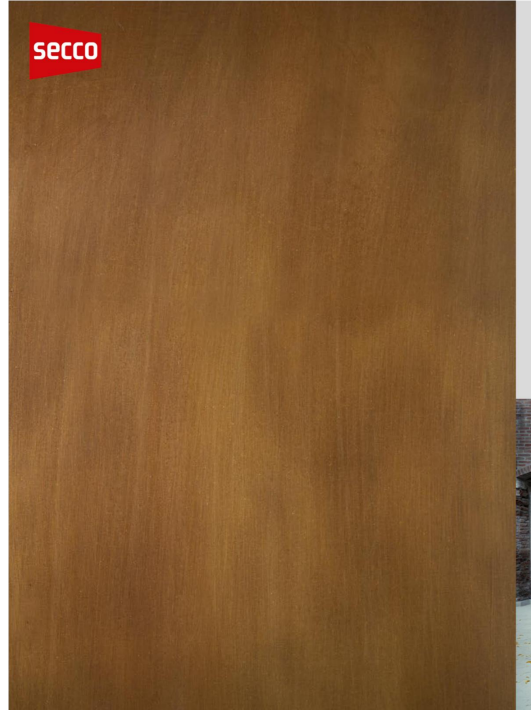


# secco

# Cor-ten Steel

- rare aesthetic value
- unique finished frame
- exclusive
- corrosion resistant (Cor)
- high tensile strength (Ten)





# Bronze/Brass

- brass alloy to be polished or burnished
- corrosion resistant
- high aesthetic value
- natural oxidation
- rich dark brown color
- living and ever changing finish





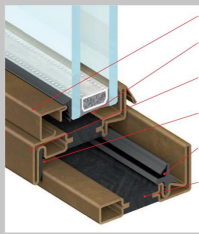
# **PRODUCTS**



### **OS2:** the system for architectural windows

- ☐ provides energy efficiency
- ☐ allow architectural integration
- ☐ require low maintenance
- ☐ the slimmest thermaly broken steel system





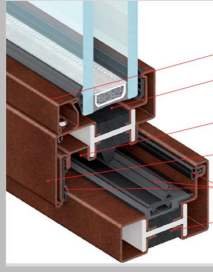




### EBE65: elegance combined with performance

- ☐ designed to reach very high tightness levels
- ☐ very strong system
- $\hfill \square$  flexible in the design
- ☐ suitable for fire rated doors









### EBE85: highest thermal and acoustic values

- ☐ designed to allocate triple glazing
- ☐ for high acoustic and thermal requirements
- ☐ allow to build very large elements
- ☐ high static resistance





