

# Comet

Nicola Novelletto 2001

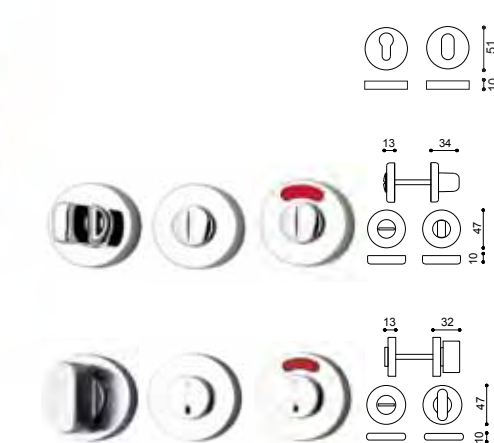
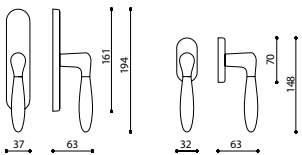


M183R



C183R - fixed window slider

K183R - operational window handle



Escutcheon - Studio Olivari  
Specification Code + Finish  
1191E - European Style  
11910 - Australian Style

Verona - Studio Olivari  
Specification Code + Finish  
H1075 - snib only  
H107V6 - privacy snib & eRelease  
H107F6 - indicating snib & eRelease

Link - Piero Lissoni  
Specification Code + Finish  
H2005 - snib only  
H200V6 - privacy snib & eRelease  
H200F6 - indicating snib & eRelease

- Single piece rose with torsion springs & a lifetime spring back warranty
- Suitable for all European & Australian fire & non fire rated mortice locks & tube latches
- 100% made in Italy by Olivari for over 100 years, brought to by Bellevue for over 30 years
- This handle and its accessories are available on the "L" low profile rose range. See page 19 for details

## material/brass



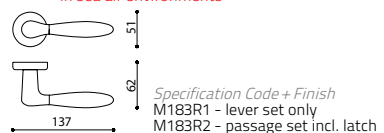
IB/ISB inox brass with inox satin brass guaranteed not to pitted or tarnish for 30 years in sea air environments

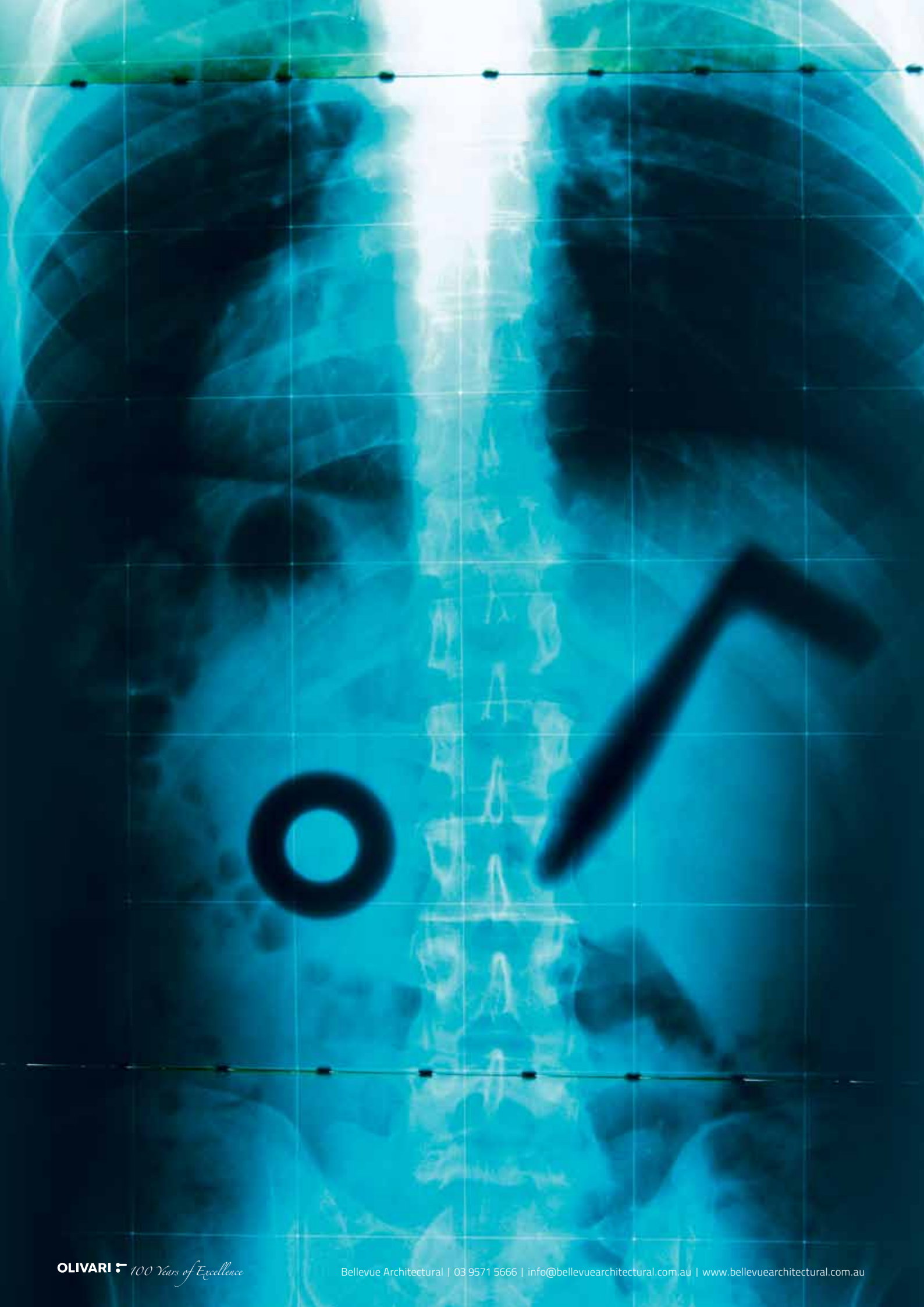


CR/SC bright chrome / satin chrome



CR/IN superinox satin with inox nickel guaranteed not to pitted or tarnish for 30 years in sea air environments





# Nicola Novelletto

Rome, 1961



After graduating from Rome's Superior Institute of Artistic Industries, Novelletto started working as a designer in Andries Van Onck's studio in Milan.

He then collaborated with several designers and manufacturers, concentrating on models. He is involved in teaching at the Istituto Europeo di Design and Milan Polytechnic's Design School for several years. He holds courses on representation, modeling and prototype techniques.

As an independent designer, he has designed a wide range of objects: home accessories, faucets, handles, sports equipment and motor boats.

## Projects by Nicola Novelletto



Novella - M165

▪ 1996



Euclide & Euclide Q - M229

▪ 2012



Comet - M183

▪ 2001



Onda - M175

▪ 1998



Siena - M169

▪ 1997



Orvieto - M170

▪ 1997