









NORILI ECOERESH

Temperature limiter. Possibility to set the maximum water temperature.



NOBILI WATERSAVING

Dynamic flow regulator. The lever elevation is blocked halfway so the water consumption decreases of 50%.



NOBILI ENFRGYSAVING

Energy limiter. Water supply starts at cold temperature with the handle in centric position.



NOBILI ECOPLASTIC

Cartridge Nobili Widd® made in non-toxic plastic.



NOBILI LIVEDRIVE

Clutch system for the ceramic disks at low-friction. Smooth and fluid movements of the handle are assured.



NOBILI ECOBRASS

Brass with a minimum percentage of lead.



NEOPERL® CASCADE®

Two aerators are provided in the box (versions: open and 5 l/min).





NOBILI BRIGHTING

Extremely bright and shiny chrome finish.



PARIGI® PARINOX® SOFTPEX®

Highly resistant hoses with superior inner hygienic properties.



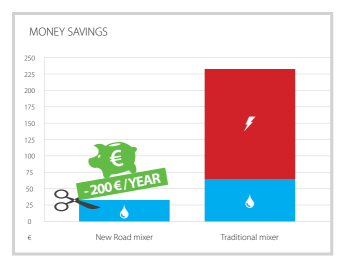






The full immersion cartridge Nobili Widd® - Water Immersion Dry Disc - 35 Eco (RDE00118/1 CR basin mixer, RDE00128/2 CR CR tall-body basin mixer and RDE00119/1 CR bidet mixer are provided with it) allows the water, while the lever is in centric position, be supplied at cold temperature and avoids inadvertent ignitions of the boiler (Nobili EnergySaving). The entire collection is equipped with the latest eco-friendly Nobili technology: Nobili WaterSaving (dynamic flow regulator, able of braking the vertical movement of the lever

when half the flow-rate is reached, halving the water consumption), Nobili EcoFresh (temperature limiter), Nobili Ecoplastic (exclusive use of non-toxic materials). The innovative concept of Widd® cartridge (the water flows outside the cartridge's profile so the mechanical wear is reduced, the fats are not removed and the lubrication of the disks remains unchanged), in addition to Nobili LiveDrive, the clutch low-friction system of the ceramic discs, guarantee extraordinary soft motions during the entire life of the mixer.



The consumption of the mixer is greatly reduced thanks to the combination of Nobili EnergySaving and Nobili WaterSaving technologies: this turns into an annual savings up to 200 €. The value, calculated on the basis of the average cost of water and gas in Italy, refers to a household with 4 people using the same mixer (10 openings per person, daily, for 1 minute time).



Nobili EnergySaving technology wipes out the carbon dioxide emissions caused by the involuntary ignition of the boiler. This means that for every single basin mixer, 85 kg of CO₂/year are not issued (as reported, in an household with 4 persons, based on 10 openings, in one day, per person). Comparing this value to the average emissions of cars, we can say that the saving obtained from 1.000 mixers is equivalent to 56 cars for 10.000 km a year/each.



RDE00118/1 CR Basin mixer









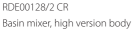


























RDC00118/2 CR Basin mixer, cascade spout

















RD00118/20 CR Basin mixer, long spout

























RDC00128/2 CR













RD00198 CR Built-in basin mixer













RDE00119/1 CR Bidet mixer





















RD00110 CR









RD00130 CR External shower mixer













RD00100 CR Built-in bath/shower mixer















RD00108 CR Built-in shower mixer













RD00030 CR External shower thermostatic mixer



























RD00030/30 CR External shower thermostatic mixer















RD00030/31 CR External shower thermostatic mixer















RD00133 CR Sink mixer





























RD00137/1 CR Sink mixer















RD00300/3 CR Sink mixer















RD00113/1 CR Sink mixer













RD00117 CR Sink mixer





















www.grupponobili.it







Images, technical data and characteristics of the models shown in this catalogue may be subject to changes, in detail or substantial, without prior notice, for the only purpose of improving the product. Catalogues are conceived and printed before the effective distribution of the products, it is therefore not always possible to provide detailed descriptions of every specific particular. We recommend to always check the technical features before finalising the purchase, especially if the choice significantly depends on a technical characteristic shown here.