KALDEWEI

NUIO DUO

A clear statement for pure relaxation and aesthetics. Design Stefan Diez





Generous dimensions, ergonomic back sections and the pronounced neck and shoulder area ensure luxurious comfort in the deepest bath from KALDEWEI.

Its gently flowing shape is reminiscent of pools of water created by nature. The soft, high-contrast geometry with precise radii and flat rim blends seamlessly into the exclusive designer bathroom.

KALDEWEI NUIO DUO impresses with a flush-mounted waste and overflow, stylishly integrated and equipped with an elegant push-to-open function.

KALDEWEI NUIO DUO IN THE **ZEN EDITION** INFRARED HEAT. MUSIC. AMBIENT LIGHT.

The elegant control panel ensures individual and intuitive control of all features:

HEAT WAVE

KALDEWEI HEAT WAVE with soothing infrared treatment warms the body and at the same time provides deep relaxation for body and soul.



Gentle lighting effects with a wide colour spectrum and the WELCOME LIGHT with motion sensor create an atmospheric ambience.



The unique feeling of immersing yourself in a world of sound with KALDEWEI SOUND WAVE makes the bathing experience perfect.

The KALDEWEI NUIO DUO in the ZEN Edition combines the positive effects of water, heat, light and music in a unique way and creates a holistic relaxation experience.



KALDEWEI NUIO DUO ASSORTMENT

ALPINE WHITE



ALPINE WHITE

COORDINATED COLOURS COLLECTION









ALPINE WHITE MATT

WARM GREY 10

WARM GREY 60









COOL GREY 30

COOL GREY 70

WARM BEIGE 20

COOL GREY 90

BLACK MATT 100

OVERVIEW

KALDEWEI NUIO DUO	MODEL	ARTICLE NO.*
1700 X 800 X 470 MM	815-4038	28150530XXXX
1800 X 800 X 470 MM	816-4038	28160530XXXX
1900 X 900 X 470 MM	817-4038	28170530XXXX
2000 X 1000 X 470 MM	818-4038	28180530XXXX
KALDEWEI NUIO DUO ZEN EDITION	MODEL	ARTICLE NO.*
1700 X 800 X 470 MM	815-4039	28150531XXXX
1800 X 800 X 470 MM	816-4039	28160531XXXX
1900 X 900 X 470 MM	817-4039	28170531XXXX
2000 X 1000 X 470 MM	818-4039	28180531XXXX

^{*} The last four digits of the article no. result from the colour & surface selection Available from November 2025