

LIGHT30 _ base lavabo freestanding / freestanding vanity

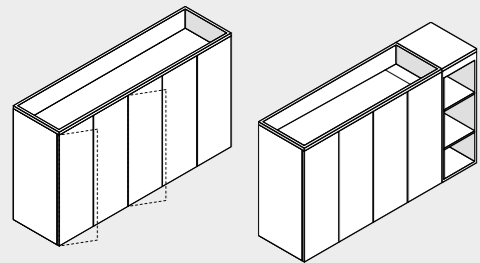


È un programma di mobili a terra con modularità 30 cm dallo stile rigoroso, caratterizzato da un lavabo continuo (Flow) o da top con lavabo integrato (Cube). La ridotta profondità ne permette l'utilizzo anche in bagni di piccola dimensione. Si distingue dalla collezione MODULO30e per il dettaglio dell'anta in battuta al piano lavabo per una maggiore protezione dell'anta stessa e per le finiture (laccate e Touch).

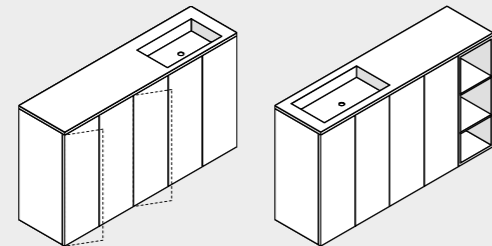
LIGHT30 is a range of freestanding vanities consisting of modules of 30 cm each and displaying a rigorous style. The vanity is characterized by a full-length washbasin (flow) or by a top with integrated washbasin (cube). Thanks to its depth (40 cm), it can be used also in small bathrooms. The difference to the modulo30 collection consists in the door, which is placed against the washbasin, granting a further door's protection and in the finishes (lacquered wood and touch).

LIGHT30 - base lavabo / vanity with washbasin

lavabo flow / washbasin flow

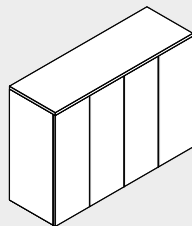


lavabo cube / washbasin cube

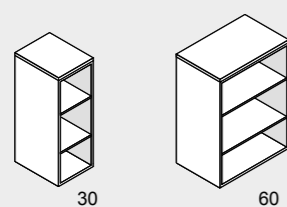


LIGHT30 - mobile base / vanity without washbasin

solo ante doors only

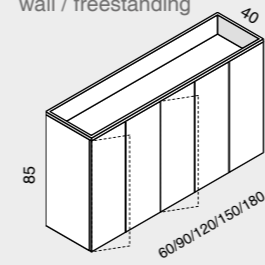


mobile a giorno cabinet with open rack



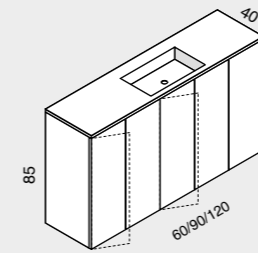
LIGHT30 basi con lavabo continuo FLOW / with continuous washbasin flow

parete / isola wall / freestanding

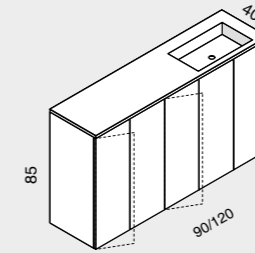


LIGHT30 basi con lavabo CUBE 50x30 / with washbasin cube 50x30

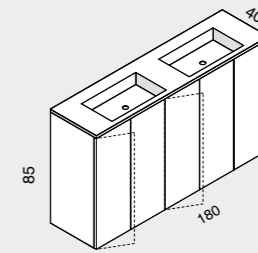
centrale / central washbasin



dx/sx / left/right washbasin

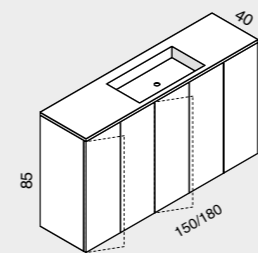


doppio / double washbasin

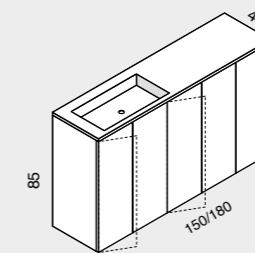


LIGHT30 con lavabo CUBE 70x30 / with washbasin cube 70x30

centrale / central washbasin



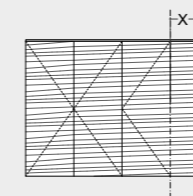
dx/sx / left/ right washbasin



modulo A MISURA / made- to- measure module

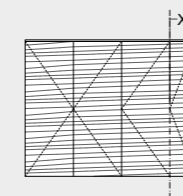
LIGHT30 può essere realizzato a MISURA al centimetro integrando un modulo speciale (cieco, anta, a giorno)
light30 can be made to measure to centimeter adding a compensation module (fix panel, door, open rack)

X = min 2 / max 29 cm



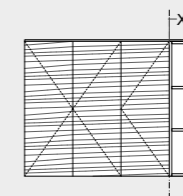
A_ tamponamento cieco
A_ closed compensation

X = min 20 / max 29 cm



B_ anta
B_ door

X = min 20 / max 29 cm



C_ vano a giorno
C_ open rack