

APRILE

- . CARCASS:
MELAMINE GRAPHITE GREY OAK
- . FINISH:
3D WOOD WALNUT + SIDE PANELS STAINLESS STEEL
- . HANDLE:
X3D
- . PLINTH:
STAINLESS STEEL H.80
- . TOP:
N.1 WORKTOPS APRILE IN MATT SATIN STAINLESS STEEL
DP.980 W.3650 TH.60/10 (TIFFRC2)
N.1 DRAIN BOARD IN STAINLESS STEEL (ALGA034)
N.1 CHOPPING BOARD IN THERMO-TREATED BEECH-WOOD (ALGI018)
- . SINK:
N.1 WELDED SINK APRILE SERIES IN MATT SATIN STAINLESS STEEL
(LETCAF02 + ALEL002)
- . HOOD:
N.1 GHOST HOOD L.1500X600 (VATAKJ01)
- . TAP:
N.1 KWC TAP STAINLESS STEEL DESIGN BOFFI (REAA2)
- . ACCESSORIES DOMESTICI SERIES:
N.2 CUTLERY TRAY W.1200 (AACY007)
N.1 FILM HOLDER (AADC004)
N.1 WOOD ELEMENT FOR SPICES (AADC003)
N.1 PLATE RACK W.1200 (AACY013)
- N.1 KIT DUSTBIN W.600 (ABAA025)
N.1 LAMPS FOR UNDERSINK BASE UNIT W.1200 (GMSL16)
- . ELECTRICAL APPLIANCES **MIELE BY CLIENT**:
N.1 DISHWASHER MOD. G 5370 SCVI
N.1 INDUCTION HOB MOD. KM 6350

APPROVAL SIGNATURE: _____



CLIENT: BOFFI
 ADDRESS: FRANKFURT
 NUMBER: 169 -12
 REV: 01
 DESCRIPTION: M30D39-169-12
 H. CEILING: CONTROSOFFITTO LAMELLE H.3650; SOTTOTRAVE 3980; SOFFITTO H.4330
 SCALE: 1:20
 DATE: 11.10.2012
 ARCHITECT: CRISTINA BERTAGNIN

PLEASE CHECK THAT THE ARCHITECTURAL STRUCTURES, THE DRESSINGS AND THE FURNITURE DRAWN ABOVE ARE CORRECT. UNLESS STATED OTHERWISE IN WRITING THIS PROJECT IS TO BE CONSIDERED THE LATEST VALID VERSION.

3650 CEILING HEIGHT UNDER BEAMS

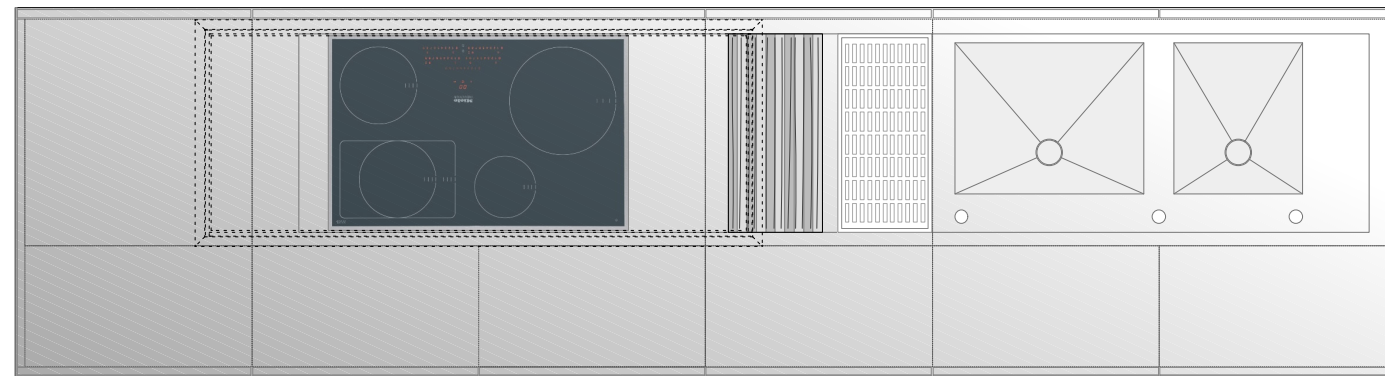
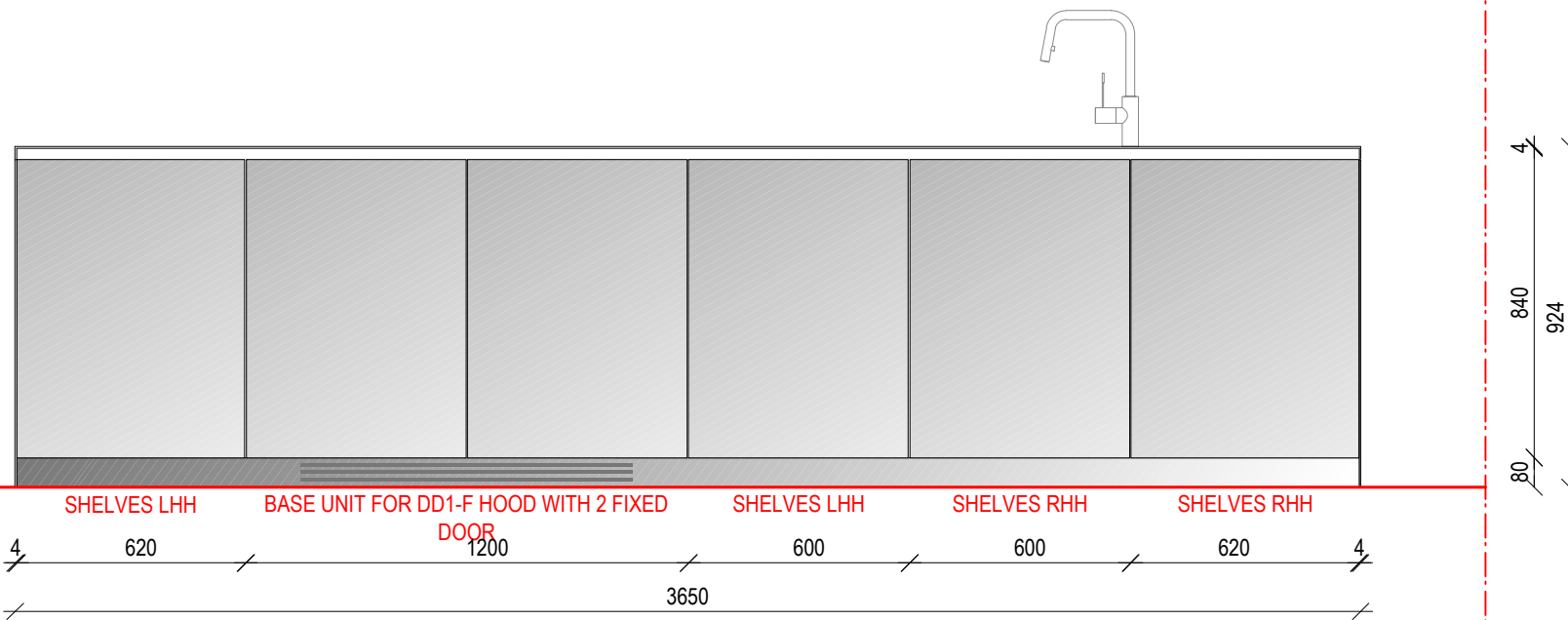
1116

534

1076

924

DRESSING CHIMNEY FOR HOOD HOUSING
L1600x700, H1116 mm



APRILE

. CARCASS:
MELAMINE GRAPHITE GREY OAK

. FINISH:
STAINLESS STEEL 4MM + SIDE PANELS STAINLESS STEEL 4MM

. PLINTH:
STAINLESS STEEL H.80

APPROVAL SIGNATURE: _____

BoffiEXPO

CLIENT: BOFFI
 ADDRESS: FRANKFURT
 NUMBER: 169 -12
 REV: 01
 DESCRIPTION: M30D39-169-12
 H. CEILING: CONTROSOFFITTO LAMELLE H.3650; SOTTOTRAVE 3980; SOFFITTO H.4330
 SCALE: 1:20
 DATE: 11.10.2012
 ARCHITECT: CRISTINA BERTAGNIN

PLEASE CHECK THAT THE ARCHITECTURAL STRUCTURES, THE DRESSINGS AND THE FURNITURE DRAWN ABOVE ARE CORRECT. UNLESS STATED OTHERWISE IN WRITING THIS PROJECT IS TO BE CONSIDERED THE LATEST VALID VERSION.