L
2+2

160.5m²
Useable area

150m²
Build-up area

35°
Slope of the roof

7.7m
Building height

19mx25m
Min. dimensions of the plot

Visualization shows example of windows and elevations layout. Actual floor plan may be different from visualization.
SELECT THE PRINT OPTION 100% TO PRINT A SCALE OF 1:100

BOILER ROOM SHOWS EXAMPLE OF ARRANGEMENT (FINAL LAYOUT WILL BE SHOWN IN EXECUTION PROJECT)

SUN PROTECTION SYSTEM

CONSTRUCTION AXIS AND ELEMENTS NOT TO BE MOVED/ WINDOWS OPENING BORDERS NOT TO BE MOVED

CONSTRUCTION AXIS POSSIBLE TO BE MOVED

ALL FLOOR AREAS ACCORDING TO PN-ISO 9836:1997. ALL ELEMENTS MARKED IN GREY COLOR ARE INCLUDED IN THE OFFER

H5
CONSTRUCTION AXIS POSSIBLE TO BE MOVED

CONSTRUCTION AXIS AND ELEMENTS NOT TO BE MOVED

WINDOWS OPENING BORDERS NOT TO BE MOVED

☼

SUN PROTECTION SYSTEM

ALL FLOOR AREAS ACCORDING TO PN-ISO-9836:1997

ALL ELEMENTS MARKED IN GREY COLOR ARE INCLUDED IN THE OFFER

BOILER ROOM SHOWS EXAMPLE OF ARRANGEMENT (FINAL LAYOUT WILL BE SHOWN IN EXECUTION PROJECT)

FIRST FLOOR

SELECT THE PRINT OPTION 100% TO PRINT A SCALE OF 1:100
ELEVATION LAYOUT MAY CHANGE IN EXECUTION PROJECT REGARDING TECHNOLOGY RECOMMENDATIONS.
SELECT THE PRINT OPTION 100% TO PRINT A SCALE OF 1:200.
SELECT THE PRINT OPTION 100% TO PRINT A SCALE OF 1:100