

???????? ???? - ?????????????????? ?????????? ? ??????????, ?????????, ??????, ?????????? ?  
????????

?????? 06500\_YH



????????? ???? ??????????????

???????????? ?????????????? ?????????????????? ?????????? ?? ?????? ?????? ?????????????? ???????, ??????. ?????????? ?????????? ???????, ??????, ?????? ? 5 ?????????? ??????? ?? ??????. ?????????? ?????????? ?? ?????????????? ?????????? ? ??????? ?????????? ?????????? ???????, ???????, ?????????? ?????????? ? ???????, ?????????? ?????????? WC ? ?????????? ?????????????? ?????????? ?????????? . ?????? ??? ??????: ?????? ?????? 15 ?? ?????????? ?????????? ?? ?????? ?? ?????? ?? ???????, ?????? ? ?????? ?????? ?????????? ?????????? ?????? ?????? ??????. ? ?????????? ?????? ?????? ?????????? ?????????? ?????? ? ?????????? ?????? ?????? 15 ???. ?????????? ?????? ? ?????????? ?????? ?????? ?????? ??????, ?????????? ? ?????? ?????? ?????? ?????? ?????? ??????. #DestinationRiviera

660 000 €

????????

?????	<b>Menton</b>	????????? ?? ?????????? ????????:	<b>220 €/?????</b>
???????:	<b>??</b>	??????? ????????:	<b>15 ??</b>
?????????? ????????:	<b>1</b>	??????? ????????:	<b>96 ??</b>

???:

??

????????? :

??

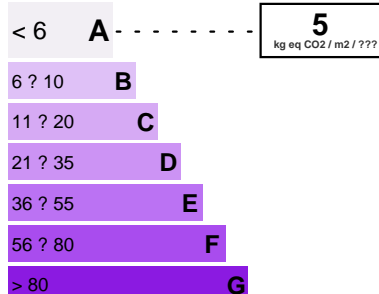
????????? ?????????????? :

?????????

A horizontal scale showing energy efficiency ratings from A to G. The scale consists of six colored arrows pointing right, each containing a rating and a range. From left to right, the colors are green, green, yellow, yellow, orange, and red. The ratings and ranges are: A (< 51), B (51 ? 90), C (91 ? 150), D (151 ? 230), E (231 ? 330), F (331 ? 450), and G (> 450). To the right of the scale is a black box containing the value 173 followed by the unit kWh / m<sup>2</sup> / ????

< 51	A
51 ? 90	B
91 ? 150	C
151 ? 230	D
231 ? 330	E
331 ? 450	F
> 450	G

173  
kWh / m<sup>2</sup> / ????



Date réalisation bilan énergétique :





