

# CE

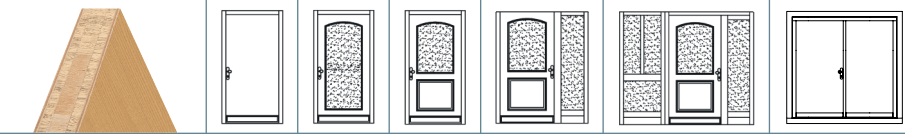
Noberne Doors Limited  
Lupton Street, Hunslet  
Leeds LS10 2QP (GB)



Great Britain  
Date of production 2010  
EN 14351-1:2006

External door, for the use in  
housebuilding and non-housebuilding

delivered type:  
(tick the accurate type)



**Moralt OutDoor Type**  
**FINESSE KLIMA**  
**Thickness: 56 mm**

Flush  
doorset

with v/p

with v/p  
and/or  
filler panel

with fixed  
sidepanel

with fixed and/or  
connected sidepanel

double doors

### Mandated product characteristics

Resistance against windload DIN EN 12210	C5	C5	C5	C5	C5	C2
Watertightness with weatherboarding DIN EN 12208	1A	1A	1A	1A	1A	3A
Height						
Sound insulation DIN EN 717	npd*	npd*	npd*	npd*	npd*	npd*
Heat transfer coefficient DIN EN 12207						
Air permeability locked DIN EN 12207	3	3	3	3	3	4
Air permeability in latch (single point lock) DIN EN 12207	3	3	3	3	3	3
Dangerous substances	no	no	no	no	no	no
Impact resistance DIN EN 13049	1	1	1	1	1	1
light transmission ch. (g)	Indications of glass manufacturer					
light transmiss.ch. (Tv)	Indications of glass manufacturer					

### Non-obligatory product characteristics

Class DIN EN 12219 Difference climate DIN EN 1121	npd*	npd*	npd*	npd*	npd*	npd*
Break-in protection DIN V EN 1627	npd*	npd*	npd*	npd*	npd*	npd*
Mech. strength DIN EN 1192	npd*	npd*	npd*	npd*	npd*	npd*
Operating forces DIN EN pr.12217	npd*	npd*	npd*	npd*	npd*	npd*
Durability performance DIN EN 12400	npd*	npd*	npd*	npd*	npd*	npd*
max. door leaf height						
max. door leaf width						
max. height of element						
max. width of element						

\* npd = no performance determined

\*\* alternatively separate verification calculation due to glass apertures / lateral parts and or skylight / bottom hung window

\*\*\* Resistance against windload without steel tube reinforcement to a height of 2500 mm