

# Maxim

stylish door knocker and numerals

SHIELDX

SERIOUSLY TOUGH

Completing the Maxim range of door furniture is the innovative knocker and stylish numerals.

Distinguished by its unique shape the knocker and the numerals are protected by an advanced coating process known as 'SHIELDX'. The finish provides a robust and durable coating in both matt white and black; and highly reflective gold, chrome and smokey bronze.

The knocker has been designed specifically for PVCu, timber and composite doors with a unique fixing plate which is secured to the door hiding the screws from the face of the knocker. Available with or without a spyhole aperture.

## Technical information

Corrosion resistance: Meets the requirements of BS EN 1670:2007 Grade 5 – 480 hours  
Operation: Tested 50,000 cycles

## Material Specification

Knocker: Zinc alloy casting  
Numerals: Zinc alloy casting  
Coatings: SHIELDX white, black, polished gold, polished chrome, smokey bronze

## Product Options

Available in White, Black, Gold, Chrome and Smokey Bronze finishes. Knocker available with or without a spyhole aperture. Numerals available in 0-9 and A-D.



ERA<sup>®</sup>

grouphomesafe<sup>▲</sup>

SHIELDX Composite Doors Timber Doors PVC Doors 10 Year Mechanical Guarantee\*

\* product mechanical guarantee, excludes surface finish. Terms and conditions apply

### Packing Information

Knocker - Individual boxed, in an outer box of 18 including fixing screws

Numerals – Bagged individually, in an outer box of 200

### Part Numbers

Knocker	White	Black	Gold	Chrome	Smokey Bronze
Knocker	DAKMXWH0001	DAKMXBK0001	DAKMXGL0001	DAKMXCR0001	DAKMXBZ0001
Knocker with Spyhole aperture	DAKMXWH0002	DAKMXBK0002	DAKMXGL0002	DAKMXCR0002	DAKMXBZ0002
Numerals					
1	DANMMXWH01	DANMMXBK01	DANMMXGL01	DANMMXCR01	DANMMXBZ01
2	DANMMXWH02	DANMMXBK02	DANMMXGL02	DANMMXCR02	DANMMXBZ02
3	DANMMXWH03	DANMMXBK03	DANMMXGL03	DANMMXCR03	DANMMXBZ03
4	DANMMXWH04	DANMMXBK04	DANMMXGL04	DANMMXCR04	DANMMXBZ04
5	DANMMXWH05	DANMMXBK05	DANMMXGL05	DANMMXCR05	DANMMXBZ05
6	DANMMXWH06	DANMMXBK06	DANMMXGL06	DANMMXCR06	DANMMXBZ06
7	DANMMXWH07	DANMMXBK07	DANMMXGL07	DANMMXCR07	DANMMXBZ07
8	DANMMXWH08	DANMMXBK08	DANMMXGL08	DANMMXCR08	DANMMXBZ08
9	DANMMXWH09	DANMMXBK09	DANMMXGL09	DANMMXCR09	DANMMXBZ09
0	DANMMXWH00	DANMMXBK00	DANMMXGL00	DANMMXCR00	DANMMXBZ00
A	DANMMXWH0A	DANMMXBK0A	DANMMXGL0A	DANMMXCR0A	DANMMXBZ0A
B	DANMMXWH0B	DANMMXBK0B	DANMMXGL0B	DANMMXCR0B	DANMMXBZ0B
C	DANMMXWH0C	DANMMXBK0C	DANMMXGL0C	DANMMXCR0C	DANMMXBZ0C
D	DANMMXWH0D	DANMMXBK0D	DANMMXGL0D	DANMMXCR0D	DANMMXBZ0D

TECHNICAL DATA

