BUSTER + PUNCH TECH SPEC

BUSTER + MNCH

HARDWARE / DOOR LEVER HANDLE

TECH SPEC



DOOR LEVER HANDLE

A lever door handle made from solid metal. A solid bar with diamond-cut knurled detailing, ensuring pleasure with every touch. Works great on all internal doors and can be teamed up with our matching door accessories. Available in 4 metal finishes using brushed brass, steel, smoked bronze and black.

busterandpunch.com info@busterandpunch.com

BUSTER + PUNCH TECH SPEC

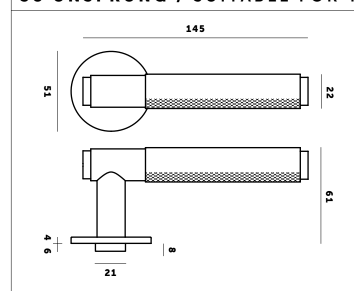
BUSTER + PUNCH TECH SPEC

BUSTER + MNCH

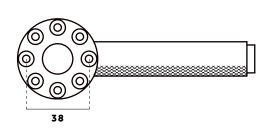
DOOR LEVER HANDLE / 38 MM UNSPRUNG

TECH SPEC

38 UNSPRUNG / SUITABLE FOR THE UK



FIXINGS



A cover plate is included to cover the screw holes

PRODUCT INFORMATION:

Type: 38 mm* UNSPRUNG** - for use with heavy sprung locks & latches.

Use: interior doors

Fixings: Bolt-through fixings included.

Lock: Use heavy duty, bolt-through (heavily sprung)***

Door thickness: 35 - 54 mm thick.

Rose: Pair of concealed fixing roses - slim profile, clip

Box includes: 1 x pair of door handles, 1 x square bar &

Material: solid steel, brass or smoked bronze

Lever length: 145 mm Lever width: 22 mm Lever depth: 22 mm **Rose:** 51 x 4 mm Projection: 61 mm Square bar size: 8 mm

Care instructions:

Wipe with damp cloth with no loose hairs, avoid using any chemicals. Please note all finishes are prone to aging.

FINISH	sku
Steel	UK-LH-U-38-ST-A

UK-LH-U-38-BR-A Smoked Bronze UK-LH-U-38-SM-A

- *This number indicates the cc millimetre measurement for the screw holes that are used to fit the round plate to the door. 38 mm is standard for the UK and some parts of Europe, 30 mm is standard for Sweden and most of
- **Springs are located in the Lever Handle and/or in the internal latch to return the handle to the horizontal position after use. Please make sure if you select UNSPRUNG lever handle you specify a heavy duty latch powerful enough to return the lever handle to the original position.

Please select SPRUNG version if your door latch requires assistance to spring back to the original position. The rose on an sprung handle is thicker in profile than a unsprung handle due to the spring mechanics built in.

***Recommended locks & latches from ZOO Hardware:

Internal Latch (Tubular) ZOO ZTLKA76HD

Bathroom Lock: ZOO ZTDA76 Latch & Lock Key: ZOO ZBSS Plate Covers: ZOO ZLAP01 Bathroom Plates: ZOO ZLAP02

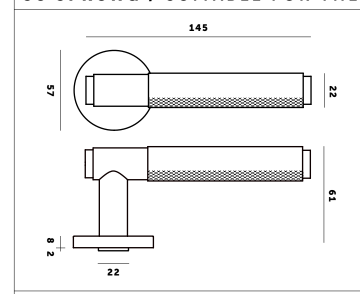
BUSTER + PUNCH TECH SPEC BUSTER + PUNCH TECH SPEC

BUSTER + MNCH

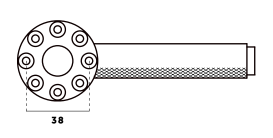
DOOR LEVER HANDLE / 38 MM SPRUNG

TECH SPEC

38 SPRUNG / SUITABLE FOR THE UK



FIXINGS



A cover plate is included to cover the screw holes

FINISH	sku
Steel	UK-LH-S-38-ST-A
Brass	UK-LH-S-38-BR-A
Smoked Bronze	UK-LH-S-38-SM-A
Black	UK-LH-S-38-BL-A

PRODUCT INFORMATION

Type: 38 mm* SPRUNG** – for use with heavy sprung

locks & latches. **Use:** Interior doors

Fixings: Fixings included.

Lock: Use heavy duty, bolt-through (heavily sprung)***

Door thickness: 35 - 54 mm thick.

Rose: Pair of concealed fixing roses - clip fit.

Box includes: 1 x Pair of door handles, 1 x square bar &

screw fittings.

Material: Solid steel, brass or smoked bronze

Lever length: 145 mm Lever width: 22 mm Lever depth: 22 mm Rose: 57 x 8 mm Projection: 61 mm Square bar size: 8 mm

Care instructions:

Wipe with damp cloth with no loose hairs, avoid using any chemicals. Please note all finishes are prone to aging.

- *This number indicates the cc millimetre measurement for the screw holes that are used to fit the round plate to the door. 38 mm is standard for the UK and some parts of Europe, 30 mm is standard for Sweden and most of Scandinavia.
- **Springs are located in the Lever Handle and/or in the internal latch to return the handle to the horizontal position after use. Please make sure if you select UNSPRUNG lever handle you specify a heavy duty latch powerful enough to return the lever handle to the original position.

Please select SPRUNG version if your door latch requires assistance to spring back to the original position. The rose on an sprung handle is thicker in profile than a unsprung handle due to the spring mechanics built in.

***Recommended locks & latches from ZOO Hardware: Internal Latch (Tubular) **ZOO ZTLKA76HD**

Bathroom Lock: ZOO ZTDA76 Latch & Lock Key: ZOO ZBSS Plate Covers: ZOO ZLAP01 Bathroom Plates: ZOO ZLAP02

BUSTER + PUNCH TECH SPEC

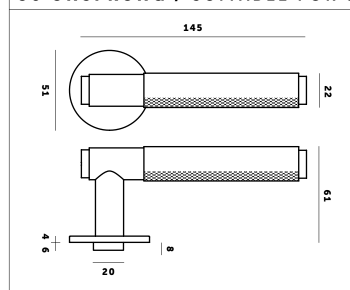
BUSTER + PUNCH TECH SPEC

BUSTER + MNCH

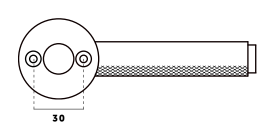
DOOR LEVER HANDLE / 30 MM UNSPRUNG

TECH SPEC

30 UNSPRUNG / SUITABLE FOR SWE



FIXINGS



A cover plate is included to cover the screw holes

PRODUCT INFORMATION

Type: 30 mm* UNSPRUNG** – for use with heavy sprung locks & latches.

Use: Interior doors

Fixings: Bolt-through fixings included.

Lock: Use heavy duty, bolt-through (heavily sprung)***

Door thickness: 35 - 54 mm thick.

Rose: Pair of concealed fixing roses - slim profile, clip

fit.

Box includes: 1 x Pair of door handles, 1 x square bar &

2 x screw fittings.

Material: Solid steel, brass or smoked bronze

Lever length: 145 mm Lever width: 22 mm Lever depth: 22 mm Rose: 51 x 4 mm Projection: 61 mm Square bar size: 8 mm

Care instructions:

Wipe with damp cloth with no loose hairs, avoid using any chemicals. Please note all finishes are prone to aging.

FINISH	sku
Steel	SW-LH-U-30-ST-A
Brass	SW-LH-U-30-BR-A

SW-LH-U-30-SM-A

Smoked Bronze

- *This number indicates the cc millimetre measurement for the screw holes that are used to fit the round plate to the door. 38 mm is standard for the UK and some parts of Europe, 30 mm is standard for Sweden and most of Scandinavia.
- **Springs are located in the Lever Handle and/or in the internal latch to return the handle to the horizontal position after use. Please make sure if you select UNSPRUNG lever handle you specify a heavy duty latch powerful enough to return the lever handle to the original position.

Please select SPRUNG version if your door latch requires assistance to spring back to the original position. The rose on an sprung handle is thicker in profile than a unsprung handle due to the spring mechanics built in.

***Recommended locks & latches from ASSA: Interior & bathroom doors: ASSA 2020, 2014

BUSTER + PUNCH TECH SPEC