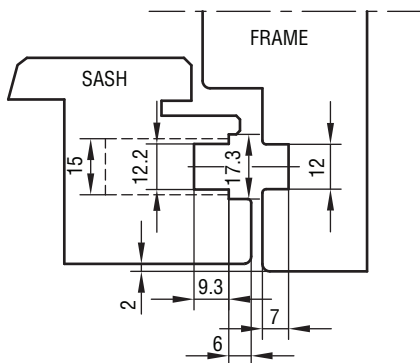
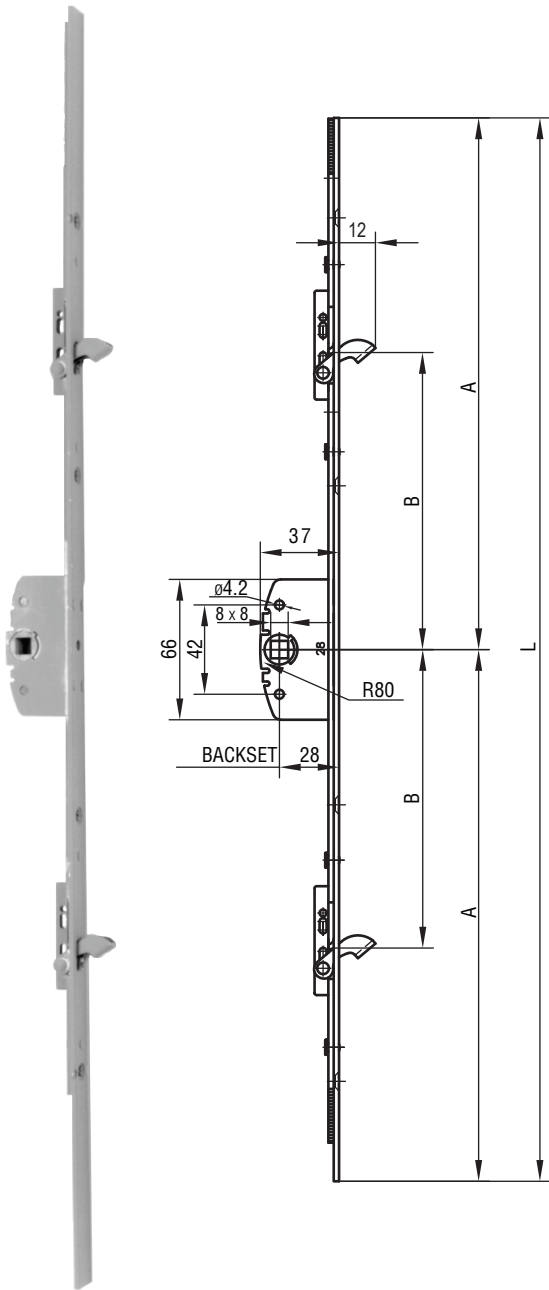




# ESPAGNOLETTES



BJ Waller Part No.	IPA Part No.	L mm	A mm	B mm
23.20206.DR	23715/16211	600	300	140
23.20306.DR	23716/16211	720	360	140
23.20406.DR	23717/16211	820	410	190
23.20506.DR	23718/16211	920	460	240
23.20606.DR	23719/16211	1020	510	290
23.20706.DR	23720/16211	1120	560	340
23.20806.DR	23721/16211	1220	610	390
23.20906.DR	23722/16211	1320	660	440
23.201006.DR	23723/16211	1420	710	490

Backset:	28mm
Face plate:	16/17mm
Faceplate thickness:	2.5mm
Spindle:	8 x 8mm
Hook depth:	12mm
Max sash height:	2400mm*
Screw No:	4

\*When used with extension pieces

- Concealed fittings
- Improved security in closed position
- Can be used with friction stays, extension pieces, connection pieces and shootbolts

### Standard shortening possibilities:

- 130mm at the top with side bolts out.
- 130mm at the bottom with side bolts in.

**Shortening possibilities when used with handle operated friction stay:**

- 110mm at the top with side bolts out.
- 130mm at the bottom with side bolts in.

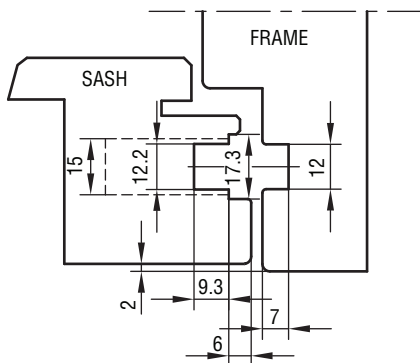
**Maintenance:**

The fittings are not to be painted. Test the operation from time to time. When mounting, grease the pivoting/movable metal parts of the mechanism while activating repeatedly. Thereafter grease minimum twice a year.



The image displays a technical drawing of a door handle assembly. On the left is a perspective view of the handle, showing its ergonomic shape and mounting bracket. On the right is a detailed cross-sectional view of the handle assembly, illustrating its internal components and mounting details. Key dimensions and labels include:

- 66**: Total height of the handle assembly.
- 42**: Height from the mounting surface to the center of the handle.
- 8 x 8**: Dimensions of the mounting plate.
- ø4.2**: Diameter of the mounting holes.
- R80**: Radius of the handle's curved profile.
- BACKSET**: Label for the internal mechanism.
- 28**: Distance from the mounting surface to the center of the handle.
- 12**: Distance from the mounting surface to the center of the handle.
- A**: Distance from the mounting surface to the center of the handle.
- B**: Distance from the mounting surface to the center of the handle.
- C**: Distance from the mounting surface to the center of the handle.
- D**: Distance from the mounting surface to the center of the handle.
- E**: Distance from the mounting surface to the center of the handle.
- F**: Distance from the mounting surface to the center of the handle.
- G**: Distance from the mounting surface to the center of the handle.
- H**: Distance from the mounting surface to the center of the handle.
- I**: Distance from the mounting surface to the center of the handle.
- J**: Distance from the mounting surface to the center of the handle.
- K**: Distance from the mounting surface to the center of the handle.
- L**: Total length of the handle assembly.



The fittings are not to be painted. Test the operation from time to time. When mounting, grease the pivoting/ movable metal parts of the mechanism while activating repeatedly. Thereafter grease minimum twice a year.