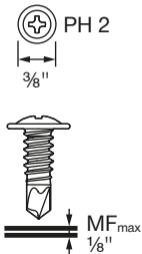
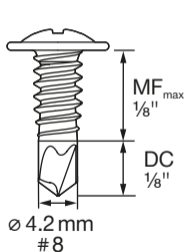
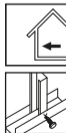


PTH SD 8×1/2 Zinc M3

#2442959



Verzinkt / Zingué / Zinc



2476638-10.2025

1

Diagram 1 shows recommended power tools for driving the screw. A dashed box encloses the tools and bit types. The tools listed are:

- SD 5000-22
- SD 5000-A22
- SD 6000
- SD 4500-A22
- ST 1800
- ST 1800-A22
- ST 2000-22

The bit types shown are S-SY PH2 81 and S-SY PH2 72. The bit type SF-M 3 is also shown.

2

Diagram 2 shows correct and incorrect driving techniques for the screw. It is divided into three columns:

- Column 1: Shows a correct driving technique with a checkmark.
- Column 2: Shows incorrect techniques with red 'X' marks:
 - Over-tightening: A red 'X' over a screw being driven too deep.
 - SD (Self-Drilling): A red 'X' over a screw being driven into a material without pre-drilling.
 - ST (Self-Tapping): A red 'X' over a screw being driven into a material without pre-drilling.
- Column 3: Shows correct driving techniques with checkmarks:
 - SD (Self-Drilling): A red checkmark over a screw being driven into a material.
 - ST (Self-Tapping): A red checkmark over a screw being driven into a material.