## WINDOW FITTING SCREWS AND PACKING SHIMS

Fischer Hammerfix N Z with zinc-plated drive screw

> Suitable for: Concrete, solid bricks, perforated bricks, hollow blocks, and aerated concrete (aircrete)
> For fixing of: Timber battens, frames, roof edge, wall connection or plaster profiles, skirting boards, wall angles, cable ducts, cable and pipe clips, sheets, etc.
> Pre-assembled
> Order qty: Multiples of 50 pcs

| Type | Drill $\varnothing$ | Min. hole depth | Plug length | Screw size | Cat. No. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{N} 8 \times 100 \mathrm{Z}$ | 8 mm | 115 mm | 100 mm | $5 \times 105 \mathrm{~mm}$ | 051.41 .033 |

## Packing shim


> Fixing items to uneven surfaces can be difficult due to gaps beneath the fixing points. A simple and cost effective solution is provided by using plastic shims of varying thickness to fill the gap and provide a secure fixing
> Typical applications are window and door frame fixing, cladding supports and dry lining
> Plastic
> Small pack consists of 100 shims: $20 \times 1,3$ and 5 mm light duty shims $10 \times 10 \mathrm{~mm}$ light duty shims $10 \times 1,3$ and 5 mm heavy duty shims
> Large pack consists of 210 shims:
$40 \times 1,3$ and 5 mm light duty shims
$20 \times 10 \mathrm{~mm}$ light duty shims
20x 1, 3 and 5 mm heavy duty shims
10x 10 mm heavy duty shims

| Finish | Thickness | Light duty | Heavy duty | Order Qty |
| :--- | :---: | :---: | :---: | :---: |
|  |  | $55 \times 43 \mathrm{~mm}$ | $101 \times 43 \mathrm{~mm}$ |  |
| Yellow | 1 mm | 006.90 .970 | 006.90 .980 | 250 |
| White | 1.5 mm | 006.90 .971 | 006.90 .981 | 250 |
| Green | 2 mm | 006.90 .972 | 006.90 .982 | 250 |
| Blue | 3 mm | 006.90 .973 | 006.90 .983 | 250 |
| Red | 4 mm | 006.90 .974 | 006.90 .984 | 250 |
| Brown | 5 mm | 006.90 .975 | 006.90 .985 | 250 |
| Black | 6 mm | 006.90 .976 | 006.90 .986 | 250 |
| Grey | 10 mm | 006.90 .977 | 006.90 .987 | 250 |
| Packs of shims | Small pack | Large pack | Order Qty |  |
| Cat. No. | 006.90 .960 | 006.90 .961 | 1 set |  |

