Askøy Murerverktøy AS

Product Information



1. Product name: Longlife Automatic-Per

2. Type of product: Writing and marking instrument with solid material lead

and automatic lead feed

3. Contents: Solid material lead (for details see seperate safety sheet)

Cap an inner lead tube: PP Shaft and push button: ABS Guiding tube: stainless steel

Tube tip: brass

Spring, sharpening razor and screw: special steel

4. General product properties / application tips

4.1 Application areas: Construction, Plaster work, Dry mortarless construction, plumber, tinsmith,

carpenter, timber construction, metal construction, shopfitter, tile & stone,

plastics, glass, ceramics, quality assurance, industrial applications

4.2 Usable on: All surfaces, especially suitable for critical surfaces as:

dusty, raw, oily, damp, dark, sensitive areas, laminated / siliconised surfaces

4.3 Removability: With wet tissue from non absorbant surfaces (watersoluble leads)

4.4 General properties: Marking on all materials

Marking in holes and hard to reach areas

Highly visible markings through excellent colouring

Long protusive guiding tube 40 x 5.0 mm

4.5 Application tips: Protect colour leads (red and yellow) from high temperatures

To sharpen: push out lead ca. 10mm, gently press, don't tilt

All Pica dry leads can be used by one pen

In case mechanical feeding system is blocked: remove push button and press out lead rest forwards

(i.e. strong wire). Put back push button. Knock the marker several

times upright onto a solid surface while pushing the button.

Accumulated dust will be emitted downwards, lead pliers can work again and transport the lead.

5. Quality features:

Longlife automatic pen made from high quality materials

□ Environmentally and resource friendly through replacability of leads

□ Special lead holder that sits very close to the front enables

near complete usage of lead

□ Sharpener built into the front of the cap

Quiver cap provides optimal handling

6. Storage: Under normal conditions unlimited durability

Do not store coloured leads (yellow and red) over room temperature

Store in dry place

