AMENDMENT NO. 2 OCTOBER 2024 TO

IS 17954 : 2023 TELESCOPIC BALL BEARING DRAWER SLIDE — SPECIFICATION

(*Page* 1, *clause* **4.1**) — Insert the following at the end:

'NOTE - Any other sizes may also be manufactured as agreed between the manufacturer and purchaser.'

(Page 1, clause 4.2, last sentence) — Delete.

(*Page* 1, *clause* **4.2**) — Insert the following at the end:

'NOTE — The Fig. 1 is a typical design sketch of a telescopic ball bearing drawer slide, any other design may also be manufactured. However, the design shall conform to the requirements given in this standard.'

[Page 1, clause 5.2(b)] — Delete.
[Page 1, clause 5.3(b)] — Delete.
[Page 1, clause 5.4(b)] — Delete.
[Page 2, clause 5.5(b)] — Delete.
[Page 2, clause 5.6(b)] — Delete.
[Page 2, clause 5.6(c)] — Delete.
[Page 2, clause 5.6(c)] — Delete.

'In case special applications, other range of force may be agreed as per agreement between manufacturer and purchaser.'

[*Page* 2, *clause* **5.11(b)**, (c) and (e)] — Delete.

(Page 2, Fig. nlarged end view) — Delete '12.7 \pm 0.2' and its dimension line.

(*Page* 3, *Table* 2) — Delete.

(Page 4, Table 3) — Delete.

(*Page 4, clause* **5.13**) — Substitute the following for the existing:

'5.13 Fixing Mechanism or Installation Provisions

The telescopic ball bearing slides shall have provisions for easy installation by way of providing mounting holes on outer channel and track preferably in a manner that required adjustments during installation are possible or any other type of fixing/installation mechanism as agreed between purchaser and manufacturer.'

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(*Page* 8, *clause* 12) — Substitute the following for the existing:

'12 FINISH

Unless otherwise specified, telescopic ball bearing slide shall be finished bright with smooth surfaces and shall pass minimum 72 h neutral salt spray test as per IS 9844. With the exception of cutting edges, screw slots, rivet heads, aluminium and moulded parts of zinc, all parts, which are visible when the telescopic ball bearing drawer slides are mounted shall show no corrosion and shall fulfill their functions.'

(CED 15)

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