SRI LANKA STANDARD 753: 1986

UDC 631.342:672.719

SPECIFICATION FOR **AXES**

SPECIFICATION FOR AXES

SLS 753 : 1986

Gr. 6

Copyright Reserved

SRI LANKA STANDARDS INSTITUTION

53, Dharmapala Mawatha,

Colombo 3,

Sri Lanka.

SRI LANKA STANDARD SPECIFICATION FOR AXES

FOREWORD

This Sri Lanka Standard was authorized for adoption and publication by the Council of the Sri Lanka Standards Institution on 86-09-02, after the draft, finalized by the Drafting Committee on Axes, had been approved by the Mechanical Engineering Divisional Committee.

All standard values given in this specification are in SI units.

Axes are not necessarily supplied with handles. However, this may be agreed between the manufacturer and the purchaser.

In the preparation of this standard, note has been taken of the specifications of axes presently being manufactured by leading local manufacturers.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or an analysis, shall be rounded off in accordance with SLS 102. The number of significant figures to be retained in the rounded off value shall be the same as that of the specified value in this standard.

The assistance derived from the publications of the British Standards Institution and the Bureau of Indian Standards in the preparation of this standard is gratefully acknowledged.

1 SCOPE

This standard covers the requirements and test methods for axes of the types specified in 3, used for cleaving or chopping trees, wood etc.

2 REFERENCES

SLS	102	Presentation of numerical values
SLS	122	Vickers hardness test
SLS	145	Rockwell hardness test
SLS	146	Brinell hrdness test
SLS	263	Building timber
		Part 2 Specification for permissible defects
SLS	428	Random sampling methods