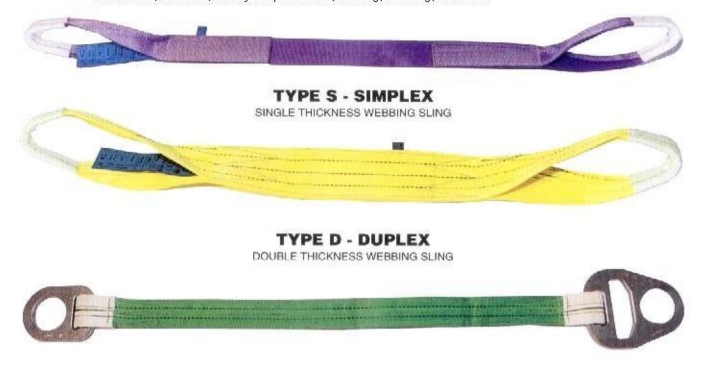
MANUFACTURED TO:- BS EN 1492-2000 FLAT WOVEN WEBBING SLINGS, MADE OF MAN MADE FIBRES, FOR GENERAL PURPOSE USE INCLUDES, Scope, Terms & Definitions, Hazards, Safety Requirements, Testing, Marking, Safe Use



## TYPE D - D - DP

DOUBLE THICKNESS WEBBING SLING WITH STEEL FITTINGS



## **TYPE E - ENDLESS**

SINGLE THICKNESS ENDLESS WEBBING SLING

This chart indicates the W.L.L. Working Load Limit, for webbing slings in a straight lift. Please refer to the chart overleaf for W.L.L. in various modes of lift

	WIDTH mm		WIDTH mm		WIDTH mm	COLOUR	W.L.L.
<b>S1</b>	60	D1	30	E1	30	VIOLET	
52	120	D2	60	E2	60	GREEN	2
<b>S3</b>	180	D3	90	E3	90	YELLOW	3
<b>S4</b>	240	D4	120	E4	120	GREY	4
S5	300	D5	150			RED	5
		D6	180		10 518	BROWN	6
	THE REAL PROPERTY.	D8	240			BLUE	8
		D10	300			ORANGE	10

## SAFETY REQUIRES PERMANENT SUPERVISION

We recommend the following procedure:

- 1. Lay the sling on a flat surface in a well lit area.
- Examine sling throughout its length on both sides for surface chafe, cross or longitudinal cuts or any damage to the eyes, stitching, coupling components or fittings.
- 3. When not in use slings should be stored in clean, dry and well ventilated conditions at ambient temperature and on a rack away from contact with chemicals.



CLEARLY DEFINED LABEL