## **VT WEBBING SLINGS**

**Web Sling**: The web sling is a woven webbing of polyester with specially reinforced edges. This webbing is sewn into an endless loop by means of a special seam which guarantees high safety.

The web sling is available for loads, ranging from 500 kg. to 30 metric tons. Other rated loads are available to special order.

**Web Strop**: The web strop (Doublesewn) is a woven webbing of polyester, with reinforced edges and sewn eyes at the ends. The eyes have a double weave which is strengthened by supple, durable leather, owing to its design. It is some what stiffer than the web sling, which makes it more suitable for applications such as when the strop must be pushed under the load before lifting.

The web strop (Doublesewn) is available as standard for swl loads, ranging from 500 kg. up to 30 metric tons. Other rated swl are available to special order.

Art.No.	Colour	Width	Working	Choked	Open	Open	Open	Open
		mm.	Load	Lift	Lift	Lift 45 <sup>0</sup>	Lift 90 <sup>0</sup>	Lift 120 <sup>0</sup>
				5 8		450	£90° \( \)	21200 >
			M = 1.0	M = 0.8	M = 2.0	M = 1.8	M = 1.4	M = 1.0
			kg.	kg.	kg.	kg.	kg.	kg.
90-0500	Orange	25/35	500	400	1,000	900	700	500
90-1000	Violet	30/50	1,000	800	2,000	1,800	1,400	1,000
90-2000	Green	50/60	2,000	1,600	4,000	3,600	2,800	2,000
90-3000	Yellow	75/90	3,000	2,400	6,000	5,400	4,200	3,000
90-4000	Grey	100/120	4,000	3,200	8,000	7,200	5,600	4,000
90-5000	Red	120/150	5,000	4,000	10,000	9,000	7,000	5,000
90-6000	Brown	150/180	6,000	4,800	12,000	10,800	8,400	6,000
90-8000	Blue	200/240	8,000	6,400	16,000	14,400	11,200	8,000
90-10000	Orange	250/300	10,000	8,000	20,000	18,000	14,000	10,000
90-12000	Orange	300	12,000	9,600	24,000	21,600	16,800	12,000
90-15000	Blue	200/4-Ply	15,000	12,000	30,000	27,000	21,000	15,000
90-20000	Orange	300/4-Ply	20,000	16,000	40,000	36,000	28,000	20,000

**Safety factor 7:1/6:1** 

**Material Specification :** Resistant to acids. Not resistant to alkaline, oil does not effect polyester. Melting point appr. 260°C max. working temperature appr. 100°C elasticity at swl. 2%-4%. The breaking load is unchanged in water.

All our products will be delivered in accordance with CE machinery directive (89 / 392 / EEC as amended by directives 91 / 368 / EEC and 93 / 68 / EEC.) Certified: DIN 61360; EN 1492-1; EN 1492-

2; ISO 9001; D. Advantages:

III. 1
PROTEX one-piece

\* Tight yet gentle grip.

PROTEX two-piece

III. 2

- \* Protect loads from scratching and damage.
- \* Wider bearing surface on load.
- \* Less pressure at point of contact on load.
- \* Safer in use, light in weight.

- \* No injury to hands or clothing.
- \* Test certificates, if requested.
- \* safe and easy to handle.

Please Specify: Capacity in ton, working length - meter, protector of sling, certificate as required.

## บริษัท สลิงอ่อน (ประเทศไทย) จำกัด SOFT-SLING (THAILAND) LIMITED

40/6-7 Ramkhumhaeng rd., Huamark, Bangkapi, Bangkok, 10240 Tel: (02) 3793840, 7316000-2 Fax: (02) 3793889

www.softsling.co.th email: soft1@softsling.co.th,soft2@softsling.co.th

