



The characteristics of UTZON twines are their extremely high strength compared to their thickness. This extremely high strength is obtained partly because of a special twisting and braiding technique and partly because only the very best raw materials are used. The result is that UTZON Netting is up to 20 per cent stronger than ordinary netting which enables trawls to be constructed of thinner twine numbers.

UTZON Nylon Netting is treated with a specially developed plastic coating which gives the netting a number of advantages:

- ✓ **Long lasting firmness**
- ✓ **Abrasion resistant**
- ✓ **Water repellent surface protecting the twine from inside wetting**
- ✓ **Closed surface construction improving resistance against penetrating impurities**
- ✓ **Extremely stable knots**

UTZON Nylon Netting has a high breaking load and elongation to break. This elongation gives the netting a higher ability to meet extreme loads compared to other materials like polyethylene and polypropylene.

Twine no.	Diameter	Breaking Load (Kg)	Runnage m/kg
210/24	1.1 mm	38	1612
210/30	1.2 mm	47	1254
210/36	1.4 mm	59	1054
210/45	1.6 mm	77	781
210/60	1.8 mm	96	606
210/72	2.0 mm	117	509
210/84	2.2 mm	130	428
210/96	2.3 mm	141	366
210/120	2.7 mm	191	290
210/144	3.0 mm	201	245
210/180	3.3 mm	313	190
210/240	3.4 mm	392	156
210/288	3.7 mm	397	122
210/384	4.4 mm	629	96
210/480	4.9 mm	790	76
210/600	5.5 mm	845	59
210/720	6.0 mm	1060	49
210/864	6.5 mm	1200	40
210/1080	7.0 mm	1650	33
210/1440	8.0 mm	2300	25