SupreemX-12™

12-Strand Rope, made with Dyneema® Fibre

SupreemX-12[™] is an extremely high strength steel cable replacement made with Dyneema® (SK78) fibre. It has very low stretch and it is both light weight and buoyant. This product is also available in Black Dyneema® Fibre (SK75).

DIAM.IN	DIAM.MM	CIRC.IN	CIRC.MM	*WT	*WT	MIN.	MIN.	AVG.	AVG.
Ø"	Ø MM	0 "	0 MM	LB/100FT	KG/100M	TENSILE LBS	TENSILE KG	TENSILE LBS	TENSILE KG
1/8"	3.2mm	3/8"	9.5mm	0.5lbs	0.75kg	2,600lbs	1,170kg	2,550lbs	1,160kg
3/16"	4.8mm	9/16"	14.3mm	1.0lbs	1.5kg	4,950lbs	2,250kg	5,500lbs	2,500kg
1/4"	6.4mm	3/4"	19.1mm	1.5lbs	2.5kg	7,830lbs	3,560kg	8,700lbs	3,950kg
5/16"	7.9mm	1"	25.4mm	2lbs	4kg	11,970lbs	5,400kg	13,300lbs	6,000kg
3/8"	9.5mm	1-1/8"	28.6mm	3.5lbs	5kg	17,550lbs	7,900kg	19,500lbs	8,800kg
7/16"	11.1mm	1-1/4"	31.8mm	4lbs	6kg	21,150lbs	9,540kg	23,500lbs	10,600kg
1/2"	12.7mm	1-1/2"	38.1mm	6lbs	9.5kg	30,600lbs	13,860kg	34,000lbs	15,400kg
9/16"	14.3mm	1-3/4"	44.5mm	8lbs	12kg	37,080lbs	16,740kg	41,200lbs	18,600kg
5/8"	15.9mm	2"	50.8mm	10lbs	15kg	47,250lbs	21,420kg	52,500lbs	23,800kg
3/4"	19.1mm	2-1/4"	57.2mm	13lbs	20kg	59,400lbs	26,910kg	66,000lbs	29,900kg
7/8"	22.2mm	2-3/4"	69.9mm	20lbs	29kg	85,500lbs	38,700kg	95,000lbs	43,000kg
1"	25.4mm	3"	76.2mm	22lbs	32kg	100,800lbs	45,720kg	112,000lbs	50,800kg
1-1/8"	28.6mm	3-1/2"	88.9mm	32lbs	48kg	135,000lbs	61,200kg	150,000lbs	68,000kg
1-1/4"	31.8mm	3-3/4"	95.3mm	36lbs	54kg	153,000lbs	69,390kg	170,000lbs	77,100kg
1-5/16"	33.4mm	4"	101.6mm	42lbs	62kg	164,700lbs	74,700kg	183,000lbs	83,000kg
1-3/8"	34.9mm	4-3/8"	111.1mm	45lbs	67kg	185,400lbs	84,060kg	206,000lbs	93,400kg
1-1/2"	38.1mm	4-1/2"	114.3mm	52lbs	77kg	207,000lbs	93,870kg	230,000lbs	104,300kg
1-9/16"	39.7mm	4-3/4"	120.7mm	58lbs	86kg	229,500lbs	104,040kg	255,000lbs	115,600kg
1-5/8"	41.3mm	5"	127.0mm	65lbs	97kg	256,000lbs	116,100kg	284,500lbs	129,000kg
1-3/4"	44.5mm	5-1/2"	139.7mm	78lbs	117kg	306,000lbs	138,780kg	340,000lbs	154,200kg
2"	50.8mm	6"	152.4mm	87lbs	129kg	346,000lbs	156,870kg	384,500lbs	174,300kg
2-1/4"	57.2mm	7"	177.8mm	115lbs	171kg	486,000lbs	220,410kg	540,000lbs	244,900kg
2-1/2"	63.5mm	7-1/2"	190.5mm	135lbs	200kg	531,000lbs	240,750kg	590,000lbs	267,500kg
2-3/4"	69.9mm	8-1/2"	215.9mm	180lbs	268kg	660,600lbs	299,520kg	734,000lbs	332,800kg
3"	76.2mm	9"	228.6mm	195lbs	290kg	765,000lbs	346,860kg	850,000lbs	385,400kg
3-1/4"	82.3mm	10"	254.0mm	235lbs	349kg	909,000lbs	412,200kg	1,010,000lbs	458,000kg
3-1/2"	88.9mm	10-1/2"	266.7mm	290lbs	431kg	1,057,500lbs	479,520kg	1,175,000lbs	532,800kg
3-5/8"	92.1mm	11"	279.4mm	335lbs	498kg	1,319,400lbs	598,500kg	1,466,000lbs	665,000kg
3-3/4"	95.3mm	11-1/4"	285.8mm	360lbs	535kg	1,467,000lbs	665,280kg	1,630,000lbs	739,200kg
4"	101.6mm	12"	304.8mm	394lbs	586kg	1,642,500lbs	744,840kg	1,825,000lbs	827,600kg
*coated weights – Technical specifications subject to change without notice.									
Other sizes available upon request, certain sizes may require minimum order quantities.									
For information on rope safety, read our Brief Note on Rope Usage & Safety.									

SupreemX-12™

Applications

- Mooring lines
- Winch lines
- Tow lines
- Steel cable replacement
- Rigging lines
- Utility lines

Features & Benefits

- Extremely high strength
- Elongation at break 3.5%
- Light weight (1/7 weight of steel)
- Abrasion resistant
- Low stretch
- Floats on water
- Easy to splice
- Flexible
- Lower creep (SK78 Fibre)

Fibre Specifications

Specific gravity: 0.97

Melting point: 144 - 155°C | 290 - 310°F

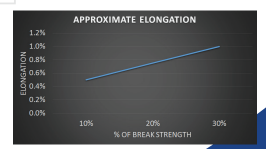
Abrasion resistance: Excellent*

Not Affected by water Creep resistance: Good UV resistance: Very Good*

Good resistance to acids and alkalis

Dyneema®

Dyneema® is a registered trademark of Royal DSM N.V. Dyneema® fibre is DSM's high performance ultra high melecular weight polyethylene fibre.



ATLANTIC BRAIDS





^{*}Improved with ABL coating