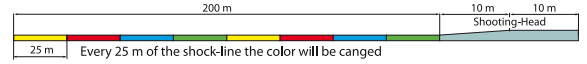




**TAPER LINE 4-color SHOCK LEADER 4-color**

For the majority of surf anglers – which includes many professional coast anglers – the Taper line is still the most suitable line for surf angling: knot free, tapered off to a point of 0,60 mm diameter. For less wear due to abrasion, longer casting distances, and less assembly. DEGA Taper line – the “unicum” of successful surf anglers. Trust in quality and experience.

Tip: Ideal for feeder angling.



**TAPER LINE 4-color**

Item-No.	Ø mm	Length
3100 028	0,28 – 0,60	220 m
3100 030	0,30 – 0,60	220 m
3100 033	0,33 – 0,60	220 m
3100 037	0,37 – 0,60	220 m

**TAPER LINE clear**

Item-No.	Ø mm	Length
3101 028	0,28 – 0,60	220 m
3101 030	0,30 – 0,60	220 m
3101 033	0,33 – 0,60	220 m
3101 037	0,37 – 0,60	220 m

**TAPER TIPS clear**

Shock leader material (transparent), 5 leaders á 15 m/spool. Important for surf, carp, or feeder angling. The tapered off leaders can be tied to any main line thus adapting for use as a shooting taper/shock leader. Lose a rig, you only need to replace the taper-tip.

Item-No.	Ø mm
3114 028	0,28 – 0,60
3114 030	0,30 – 0,60
3114 033	0,33 – 0,60
3114 040	0,37 – 0,60

**SHOCKLEADER**

Extra strong, nearly invisible leader material for the sea and freshwater angler. Ideal for paternoster, bait dropper, lure leaders, or shock leaders. Great for “speed luring” or for “little big-game” angling. Perfect also for Catfish-Leaders.

- For Salt- and Freshwater
- Extreme high abrasion
- Nearly invisible
- Superior knot strength = linear tensile strength
- Ideal elongation, high abrasion factor

**CLEAR LEADER**

Item-No.	Ø mm	Length	Line-Test
3105 050	0,50	50 m	14,5 kg
3105 060	0,60	50 m	19,8 kg
3105 070	0,70	50 m	26,0 kg
3105 080	0,80	50 m	33,5 kg
3105 090	0,90	50 m	41,0 kg
3105 100	1,00	50 m	52,0 kg
3105 120	1,20	50 m	64,0 kg

# Centron® Leader Line

Leader lines are typically wound on small spools. The result being, light snarling and because of the narrow spool core – a higher “memory- effect”.

With high performance line, this liability has disastrous consequences: The line loses much of its load capacity. Its twists cause major drag effect on the copolymer with the result being undesired tangling of the leader.

The „**PWS Parallel Winding System**“ from DEGA has finally achieved a breakthrough: The spool core is much larger than average and in addition, the line is wound 100% parallel, so that dragging and snarling are completely avoided.

DEGA is one of the very few manufacturers that wind their leader line in the new PWS-method – **for more confidence and more success!**



## Mono Loop Thimble Leader Protector

The Loop Thimble prevents the loop of a mono leader from becoming too severely pinched when tightened. This can be decisive when extreme conditions and pressure are applied. Also suitable for rigging of sturdy Norway-leaders. 20 ea. / SB-packaged

Item-No.	Color
8473 007	Luminous

## Amnesia/Zero-Twist – 100 m

Produced in the USA, it is cooled immediately after using the extrusion process. The extremely high molecule density reduces line twisting to a minimum. The line straightens out immediately, ideal for leaders in salt and fresh water. 100 m spools.

Black	Clear	Line-Test
3366 012	3367 012	12 lbs 5,6 kg
3366 015	3367 015	15 lbs 6,8 kg
3366 020	3367 020	20 lbs 9,1 kg
3366 025	3367 025	25 lbs 11,4 kg
	3367 030	30 lbs 13,6 kg

New, improved premium quality!

## Centron® Fluor Carbon

- Invisible: Light breaking factor is almost exactly the same as that of the water.
- Fluor Carbon is heavier than water and sinks faster than normal monofilament line. It doesn't float away as fast, meaning smaller line loops in the water and more secure retrievals over larger distances.
- Parallel wound

Item-No.	Length	Ø mm	Line-Test
3426 012	30 m	0,12	1,2 kg
3426 014	30 m	0,14	1,3 kg
3426 016	30 m	0,16	1,7 kg
3426 018	30 m	0,18	2,1 kg
3426 020	30 m	0,20	2,6 kg
3426 022	30 m	0,22	3,1 kg
3426 025	30 m	0,25	4,3 kg
3426 028	30 m	0,28	5,2 kg
3426 030	30 m	0,30	5,8 kg
3426 035	30 m	0,35	7,6 kg
3426 040	30 m	0,40	8,8 kg

- Ring-Spool

Item-No.	Length	Ø mm	Line-Test
3428 050	30 m	0,50	13,5 kg
3428 060	30 m	0,60	19,1 kg
3428 070	30 m	0,70	25,0 kg
3428 080	30 m	0,80	29,5 kg
3428 100	30 m	1,00	45,0 kg

## Centron® Leader Material

Item-No.	Length	Ø mm	Line-Test
3420 010	50 m parallel	0,10	1,0 kg
3420 012	50 m parallel	0,12	1,4 kg
3420 015	50 m parallel	0,15	2,4 kg
3420 017	50 m parallel	0,175	2,8 kg
3420 020	50 m parallel	0,20	3,5 kg
3420 022	50 m parallel	0,22	4,4 kg
3420 025	50 m parallel	0,25	5,4 kg
3420 028	50 m parallel	0,28	6,0 kg
3420 030	50 m parallel	0,30	7,0 kg
3420 035	50 m parallel	0,35	9,7 kg
3420 040	50 m parallel	0,40	11,5 kg

