

# Black Polyamide Pulley with Ball Bearing

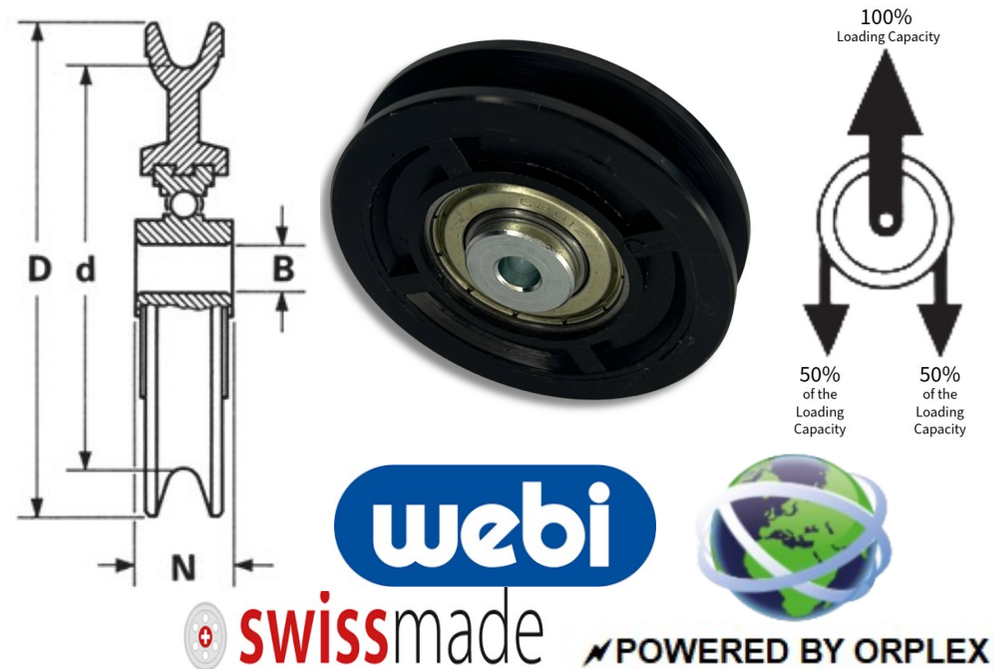
## ETT-104P

### Specification

	Product:	ETT-104P-50	ETT-104P-60	ETT-104P-80	ETT-104P-100
	SKU:	155-6-1	155-6-2	155-6-3	155-6-4
Diameter of Pulley $\varnothing$ D	(mm)	50	60	80	100
Diameter of Pulley $\varnothing$ d	(mm)	38	46	64	85
Diameter of Groove for Wire Cable $\varnothing$	(mm)	$\varnothing$ 3	$\varnothing$ 4	$\varnothing$ 5	$\varnothing$ 5
Load Capacity	(kg)	60	70	100	150
Bore B	(mm)	6.2	6.2	8.2	10.2
Fitting Width N	(mm)	14	16	16	18
Weight	(kg)	0.05	0.06	0.09	0.12

### Features

- WEBI high-resistance black polyamide pulley with ball bearing type **ETT-104P**
- Capacities from 60kg to 150 Kg
- To suit 3mm - 5mm diameter wire rope
- For use with manual and powered winches
- Suitable for applications in wet / damp / offshore / pharmaceutical / oil & gas applications, where high resistance is required.
- SWISS manufactured by "ETTER - Webi"
- This pulley is also available with a steel bracket, see **ETT-116P** (p2)

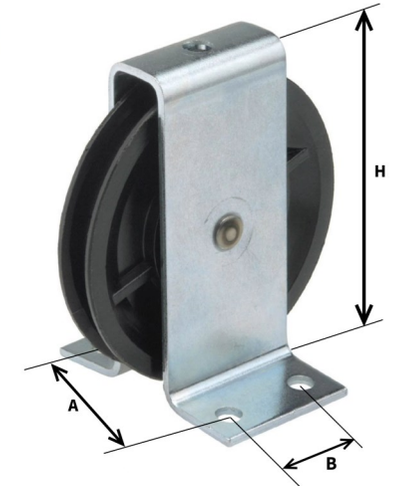


# Polyamide Pulley with Bearing & Galvanised Bracket

## ETT-116P

	Product:	ETT-116P-50	ETT-116P-60	ETT-116P-80	ETT-116P-100
	SKU:	155-1-1	155-1-2	155-1-3	155-1-4
Diameter of Pulley Ø (D)	(mm)	50	60	80	100
Diameter of Groove for Wire Cable Ø	(mm)	3	4	5	5
Load Capacity	(kg)	60	70	100	150
Screw Fixing Surface	(mm)	57x35	59x35	66x40	80x60
Width between Fixing Holes (A)	(mm)	41	43	48	54*
Height (H)	(mm)	56	66	88	107
Fixing Hole Distance (B)	(mm)	20	20	24	42
Screw Hole Diameter Ø	(mm)	5	5	6	6
Weight	(kg)	0.14	0.18	0.3	0.5

\*Perforation offset by 10mm



### Features

- The WEBI **ETT-116P** consists of the ETT-104P polyamide single pulley fitted with ball bearings and galvanised steel bracket
- Complete with bearing and fixing bolt
- Capacities from 60kg -to 150 Kg
- To suit 3mm - 5mm wire rope
- Mounting hole diameter = 5mm
- For full pulley dimensions, please see the **ETT-104P** data sheet (p1)
- For use with manual and powered winches
- SWISS MADE by "ETTER - Webi"



POWERED BY ORPLEX

For guidance only – verify suitability before use. E&OE.

V2-26