


Your go-to prop!

[www.nova-tec.com.au](http://www.nova-tec.com.au)



**1 QUALITY**  
Manufactured under stringent European quality control.

**2 DURABILITY**  
Prop & threaded parts uniquely hot-dip galvanised ensures longer lifetime.

**3 STRENGTH**  
High load capacity available in 20kN or 30kN.

**4 PRODUCTIVITY**  
Competitively lightweight for increased worker output.

**5 SMART**  
High strength steel collar with podger hole for simple leverage release.

**6 AVAILABILITY**  
Available in various lengths. From 3m to 5.5m.

**7 VERSATILITY**  
Suitable for individual use or with any shoring system.

**8 SAFE**  
Anti-pullout system & Anti-crush protection of 10cm when prop is fully closed.

**COLOUR CODED TO MATCH YOUR COMPANY BRANDING**

**BRAND YOUR PROP FOR COMPANY RECOGNITION**

> **SIMPLE** < > **SAFE** < > **LIGHT** < > **FAST** <



CUSTOM PAINTED COLLARS & EMBOSSED OF THE PROP HANDLE AVAILABLE - CALL US FOR A QUOTE TODAY

**FLEXIBLE FORMWORK SOLUTIONS • SALES & HIRE**

NATIONAL/SA - 08 8263 4377 • QLD - 07 3807 6866 • WA - 08 9437 9624

### 20kN & 30kN

The Novaprop is Novatec's new standard in temporary support structures. With high load capacity and high strength steel tube, they are your go-to prop for projects large and small.

With safety being a priority, all props are fitted with an anti-pullout system preventing the escape of the extendable inner tube, and at full closure, the prop allows a 100mm gap to prevent accidental hand crushing.

Manufactured and assembled with the highest quality control, each prop is made from black steel and then hot-dip galvanised, rather than being made from galvanised pipe. This ensures all welded parts are coated, reducing the chance of rusting and damage from the elements.

Work smarter and faster with the easy hammer release system. With one strike of a hammer, the collar will release. The collar is made from high strength forged steel rather than cast iron, reducing the chance of damage when using this method. The bevelled prop pin also improves efficiency enabling faster hole insertion.



#### Key Information

	D30-20 ECO	D35-20 ECO	D30-20	D35-20	D40-20	D55-20
Bearing load at max. height (IT down)	25.30kN	24.10kN	35.20kN	28.70kN	25.10kN	24kN
Bearing load at min. height	39.00kN	39.00kN	39.00kN	39.00kN	39.00kN	39.00kN
Adjustment range	1.82-3.00m	2.10-3.50m	1.73-3.00m	1.98-3.50m	2.25-4.00m	3.03-5.50m
Weight	15.90kg	17.60kg	17.80kg	19.70kg	22.10kg	35.00kg

	E30-30	E35-30	E40-30
Bearing load at max. height (IT down)	35.60kN	33.60kN	36.50kN
Bearing load at min. height	41kN	41kN	41kN
Adjustment range	1.73 - 3.00m	1.98 - 3.50m	2.25 - 4.00m
Weight	17.50kg	23.80kg	26.00kg