



Series: PHN

Heat-resistant synthetic wheels

 100 - 500 kg

 -35°C to +300°C



Made of phenolic resin, conditionally resistant to water, acids, lyes, greases, mineral oil, alcohol and petrol, smooth running performance on even floors, plain bearing or heat-resistant ball bearing, colour black.

Not suitable for uneven floors (high abrasion) and crossing thresholds.

Detailed description: Page 52.

Wheels

Temperature range from -35°C to +260°C (temporarily up to +300°C), 200 mm diameter wheel from -35°C to +230°C.

Ref. No.	Wheel Ø (D) [mm]	Wheel width (T2) [mm]	Load capacity [kg]	Bearing version	Axle bore Ø (d) [mm]	Hub length (T1) [mm]
PHN 81/12G	80	32	100	Plain bearing	12	35
PHN 80/12G	80	35	100	Plain bearing	12	40
PHN 101/12G	100	30	125	Plain bearing	12	35
PHN 100/12G	100	30	125	Plain bearing	12	45
PHN 102/12G	100	38	200	Plain bearing	12	45
PHN 102/15G	100	38	200	Plain bearing	15	45
PHN 102/15IK	100	38	200	Ball bearing	15	40
PHN 125/12G	125	40	200	Plain bearing	12	45
PHN 125/15G	125	40	200	Plain bearing	15	45
PHN 125/15IK	125	40	200	Ball bearing	15	40
PHN 150/20G	150	50	300	Plain bearing	20	60
PHN 150/20IK	150	50	300	Ball bearing	20	50
PHN 200/20G*	200	50	500	Plain bearing	20	60
PHN 200/20IK*	200	50	500	Ball bearing	20	50

* Temperature range from -35°C to +230°C

Further information on the internet: www.blickle.de

19

Variants / Accessories

	Teflon-coated stainless steel axle tube	Teflon-coated stainless steel axle tube
Technical description page	79	79
Ref. No.	XAT 12x37	XAT 12x47
Available for Ref. No.	PHN 81/12G PHN 101/12G	PHN 100+102/12G PHN 125/12G

