

PN UNI SYSTEM

HARDWARE FOR WINDOWS

TEST REPORTS

Testing for Operation and Strength

Test report No.	Window Size Widthx Height mm	PN UNI Fitting	Tested Windows/Fittings	Equivalent to test specification
261/4411796/1 of 15	1200 x 1200 mm	PN Uni Top Swing Gear for Fully Reversible Windows	PVC-U Window	BS 7950:1997
261/4411796/2 of 15	1200 x 1200 mm	PN Uni Side Swing Gear for Fully Reversible Windows	PVC-U Window	BS 7950:1997
261/4411796/3 of 15	1200 x 1200 mm	PN UNI Side Swing Gear for Fully Reversible Windows	Timber Window	BS 7950:1997
261/4411796/4 of 15	1200 x 1200 mm	PN Uni Top Swing Gear for Fully Reversible Windows	Timber Window	BS 7950:1997
261/4411796/9 of 15	1200 x 1200 mm	PN Uni Top Swing Gear for Fully Reversible Windows	Timber Window	BS 7950:1997
261/4411796/10 of 15	1200 x 1200 mm	PN Uni Side Swing Gear for Fully Reversible Windows	PVC-U Window	BS 6375: Part2:1987
261/4411796/11 of 15	1200 x 1200 mm	PN Uni Side Swing Gear for Fully Reversible Windows	Timber Window	BS 6375: Part 2:1987
BG000546/A	1588 x 1588 mm	PN Uni Top Swing Gear for Top Hung fully Reversible Windows	Timber Window	BS 6375: Part 2:1987
BG000546/B	1588 x 1588 mm	PN Uni Friction Stay Hinges for Projecting Top Hung Windows	Timber Window	BS 6375: Part 2:1987
BG000546/E	888 x 1588 mm	PN Uni Friction Stay Hinges for Projecting Side Hung Easy Clean Windows	Timber Window	BS 6375: Part 2:1987

PN Uni Fittings are manufactured to certified Quality System DS/EN ISO 9001:2000

Manufacturer

A/S PEDER NIELSEN BESLAGFABRIK

NØRREGADE 25 . 9700 BRØNDERSLEV . DENMARK

Tel. +45 96 45 56 56 . Fax +45 96 45 56 57 .

E-mail: info@pn-beslag.dk . Internet: www.pn-beslag.dk