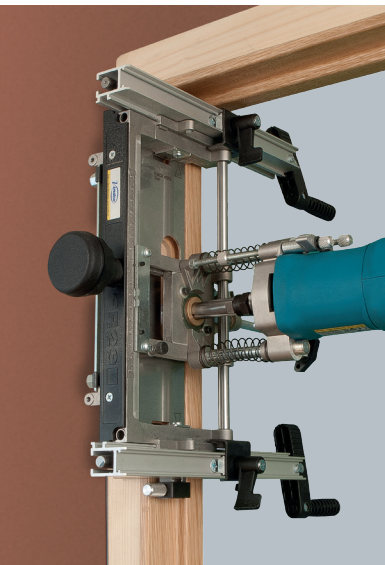




Woodworking machinery and tools



2016 / 2017



www.ney.co.uk

Planers

Professional solutions



GR120P | Large planer

Equipped with a 442 mm length base and perfectly balanced it is specially designed for planing doors or other wooden pieces besides the usual applications for a professional planer. Equipped with several electronic devices for more safety and comfort. Ergonomic design for hand- or left-handed people without distinction. Provided with replaceable carbide reversible blades, carrying case and dust collector connection.



Cutting depth adjuster with automatic graduations of 0.2 mm.



Shavings ejection selector lever (right-left). Dust collector connection on both sides.



Rest shoe to avoid the blades touch and damage the surfaces.

Sliding horizontal guide for planing overlaps of 0-1 mm.



The GR120P is the only planer, together the model CE120P, that permits lateral planning of overlaps of up to 1 mm and a maximum cut height of 25 mm.



With carrying case.

Blades

2031082 Set of 2 holders with 3 mm HSS reversible rustic blades
2031079 Set of 2 HSS reversible rustic blades 3 mm

Optional accessories

2000150 Planer base for using the planer in a stationary position. With blade protection
2045381 Micrometric fence for making bevelled edges



Micrometric fence for making bevelled edges at different angles.

Specifications

Input power	900 W
Cutting width	82 mm
Cutting depth	0-4 mm
Rabbeting depth	25 mm
No-load speed	12,500/min
Weight	4.6 kg





CE24E | Large planer

Designed and manufactured for heavy work with the highest standards of quality. The single piece housing is made entirely of aluminium. Planing base 455 mm length. The high power rating of 1,200 W allows it to perform the heaviest and most demanding types of work. Equipped with replaceable carbide reversible blades and dust collector connection.



Dust collector connection.

With carrying case.



Optional accessories

2250012 Planer stand for using the planer in a stationary position
2200018 Micrometric fence for making bevelled edges

Blades

3540118 Set of 2 carbide reversible blades
3531019 Set of 2 HSS reversible blades
3599101 Reversible blades holder



Micrometric fence. For making bevelled edges at different angles.



Planer stand. To be fixed to a workbench for using the planer in a stationary position.



CE120P | Hand planer

It has been specially designed to be highly ergonomic and therefore to adapt easily to professional use. This machine is comfortable to use and well balanced, guaranteeing comfort and precision. It is equally suited to left- and right-handed use. Planing base 316 mm length. Equipped with blade-holder brake, rest shoe, double regulation and some other features similar to model GR120P.



Adjustable lateral shoe for rabbeting up to 25 mm.

Provided with replaceable carbide reversible blades and dust collector connection.

Optionally it can be delivered with carrying case.



Shavings-ejection selector lever (right-left).

Optional accessories

2045381 Micrometric fence for making bevelled edges
2000150 Planer stand for using the planer in a stationary position

Blades

2031082 Set of 2 holders with 3 mm HSS reversible rustic blades
2031079 Set of 2 HSS reversible rustic blades 3 mm



Planer stand. To be fixed to a workbench for using the planer in a stationary position.

Specifications

Input power	1,200 W
Cutting width	80 mm
Cutting depth	0-3 mm
Rabbeting depth	22 mm
No-load speed	13,100/min
Weight	6 kg



Specifications

Input power	750 W
Cutting width	82 mm
Cutting depth	0-4 mm
Rabbeting depth	25 mm
No-load speed	13,000/min
Weight	3.8 kg





Virutex



CE35E | Hand planer

Its power rating (700 W) combined with its lightness make this model ideal for work both within and away from the shop. Easy to handle and carry. Planing base 290 mm length designed to achieve perfect planing. It is provided with replaceable reversible carbide blades and dust collector connection.



Ideal for jobs both in and away from the workshop.



Planer stand. To be fixed to a workbench for using the planer in a stationary position.

Optional accessories

3500053 Planer stand for using the planer in a stationary position
6446073 Standard dust collector attachment 2.25 m
1746245 Standard dust collector attachment 5 m

Blades

3540118 Set of 2 carbide reversible blades
3531019 Set of 2 HSS reversible blades
3599101 Reversible blades holder



Optionally it can be delivered with carrying case.

CE89E | Chamfering planer

Light, professional, powerful chamfering planer. Equipped with replaceable reversible carbide blades which do not require adjustment. Also equipped with dust collector connection and connection cord 5 metres long.



Specially designed for edge chamfering.



With carrying case.



Connection to dust collector with the standard dust collector attachment (optional).

Optional accessories

8946107 Planer stand for using the planer in a stationary position
6446073 Standard dust collector attachment 2.25 m
1746245 Standard dust collector attachment 5 m

Blades

3540118 Set of 2 carbide reversible blades
3531019 Set of 2 HSS reversible blades
3599101 Reversible blades holder



Planer stand for using the planer in a stationary position.

Specifications

Input power	700 W
Cutting width	80 mm
Cutting depth	0-3 mm
Rabbeting depth	11 mm
No-load speed	16,500/min
Weight	3.2 kg



Specifications

Input power	700 W
Cutting depth	0-12.5 mm
Cutting width at 90°	25 mm
No-load speed	16,500/min
Weight	3.3 kg





FR98H | Shape planer

Designed for shaping the edges of longitudinal beams and crossbeams and modeling coffered ceilings. Factory fitted with two different sets of blades, with their correspondent cutter-holders, for moulding and bevel edging. Using the optional blades, with different radius and profiles it is possible to obtain a great variety of different finishings. The width of the straight or moulded profile obtained can be set between 0 and 40 mm. The guide on which the piece to be shaped rests can be moved with respect to the blades, which means that different profiles can be made on an edge, according to the zone of the blade on which work is being done. There are two handles, one parallel to the main grip and at the same level, allowing a comfortable work on longitudinal beams and vertical parts, and a top knob with two optional positions for work on horizontal surfaces, thus in both cases allowing a perfectly comfortable and secure two-handed grip on the machine. Machine equipped with a smooth electronic starting system and safety connection cut-off switch to avoid undesired start-up. It is also equipped with a dust collection nozzle.



Safe and comfortable handling.



Radius copier (optional). Edge rounding or cutting on radius (R=5, 10 or 15) is also possible using radius blades 9841005.



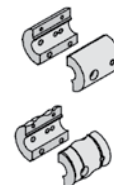
Base with guide extension Ref. 9800050 (Optional).

Types of profiles



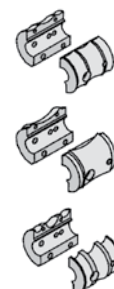
Blades and cutter-holders (included with standard equipment)

Ref.	Description
9841004	Set of two carbide straight blades
9845239	Cutter-holder for straight blades
9841006	Set of two carbide moulding blades
9845273	Cutter-holder for moulding blades



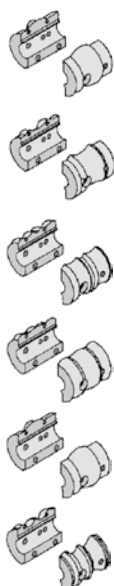
Blades and cutter-holders (optional)

Ref.	Description
9841005	Set of two carbide blades for 1/4 R=5, 10 & 15
9845270	Cutter-holder 1/4 R=5, 10 & 15
9841010	Set of two carbide blades for 1/4 R=25
9845271	Cutter-holder 1/4 R=25
9841011	Set of two carbide blades for 1/2 R=4,5 & 7
9845272	Cutter-holder 1/2 R=4,5 & 7



Blades and cutter-holders (optional)

Ref.	Description
9841012	Set of two carbide blades R=25
9845332	Cutter-holder R=25
9841013	Set of two carbide blades R=20/90°
9845333	Cutter-holder R=20/90°
9841014	Set of two carbide blades R=10 and 10
9845334	Cutter-holder R=10 and 10
9841015	Set of two carbide blades R=5, 20 and 5 180°
9845335	Cutter-holders R=5, 20 and 5 180°
9841016	Set of two carbide blades R=-20
9845336	Cutter-holder R=-20
9841017	Set of two carbide blades R=-7,7,7 y-7
9845337	Cutter-holder R=-7,7,7 and -7



Specifications

Input power	1,300 W
Maximum cutting width	40/20 mm
No-load speed	23,000/min
Max. blades pitch diameter	49 mm
Weight	4.9 kg



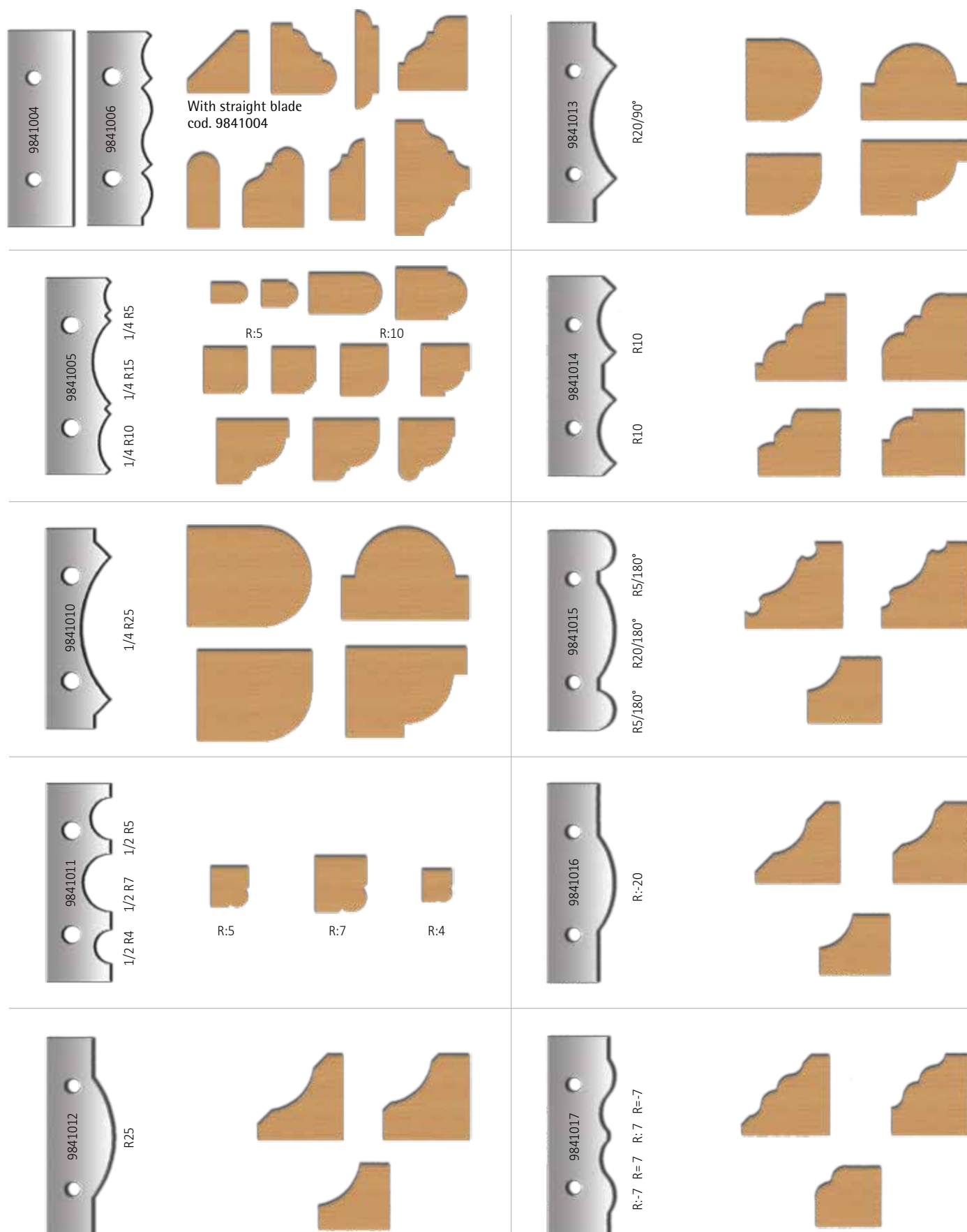
Optional accessories

9800150 Radius copier. Allows straight chamfered edges to be made on pieces with exterior circular curves

6446073 Standard dust collector connection 2.25 m

1746245 Standard dust collector attachment 5 m

Types of profiles FR98H



Blades dimension reduced at 75%
Profiles dimension reduced at 25%



CE53S | Edge lipping planer

Special purpose planer for flushing works in the manufacture of furnitures. It is ideal for flushing strips on edges. Provided with a large support surface to allow easy and safe operation. The tool cuts accurately and is easily adjustable. The support base is height-adjustable with respect to the cutting plane of the cutter-holder. Thanks to its high power rating (1,300 W) it can be operated without risk of mechanical fatigue. It is provided with replaceable reversible carbide blades which do not require adjustment and dust collector connection.



Precise easily adjusted cut.



Dust collector connection.



Working on solid surface material (i.e. Corian®).

Optional accessories

6446073 Standard dust collector attachment 2.25 m

1746245 Standard dust collector attachment 5 m

Blades

5346072 Set of 2 carbide reversible blades

5399059 Reversible blades holder



The CE53S is very effective for flushing straight or rounded corners.



Accurate cut, easy adjustable.

Flushing works on wooden or solid surface materials are very accurate, allowing to have a perfect integration of surface together with the strips or edges.



Perfect finishing on solid surface material.

Specifications

Input power	1,300 W
Cutting width	55 mm
Cutting depth	5-0 mm
No-load speed	10,000/min
Blade-holder brake system	
Weight	6.5 kg





CE96H | Curved planer

Professional planer for convex or concave surfaces, with the possibility of working on flat surfaces. Ideal for shipyards, carpentry and any other application requiring curved planing. It is light weight and therefore useful for work in and out of the workshop. Includes replaceable reversible carbide blades which do not require adjustment and dust collector connection.



Planing concave surfaces.



Planing convex surfaces.



Maintenance work in shipyards.

With carrying case



Optional accessories

Rustic "adze" finishing blades

2031086 Set 2 HSS convex blades with supports.

2031087 Set 2 HSS convex blades



Optional accessories

6446073 Standard dust collector attachment 2.25 m

1746245 Standard dust collector attachment 5 m

Blades

3540118 Set 2 carbide reversible blades

3531019 Set 2 HSS reversible blades

3599101 Reversible blades holder



Rustic finishing.

Rustic "adze" finishing

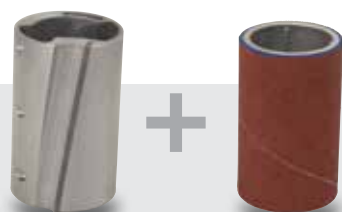
Ideal to obtain in a easy and simple way a rustic finishing on wooden beams, columns, panels and some other wooden surface. Thanks to the machine adjustment it is possible to obtain different finishings, depending on the cutting depth adjustment.



Specifications

Input power	700 W
Cutting width	80 mm
Cutting depth	0-3 mm
Minimum concave radius	450 mm
Minimum convex radius	400 mm
No-load speed	16,500/min
Weight	3.2 kg





Video



CE223X | DUO planer

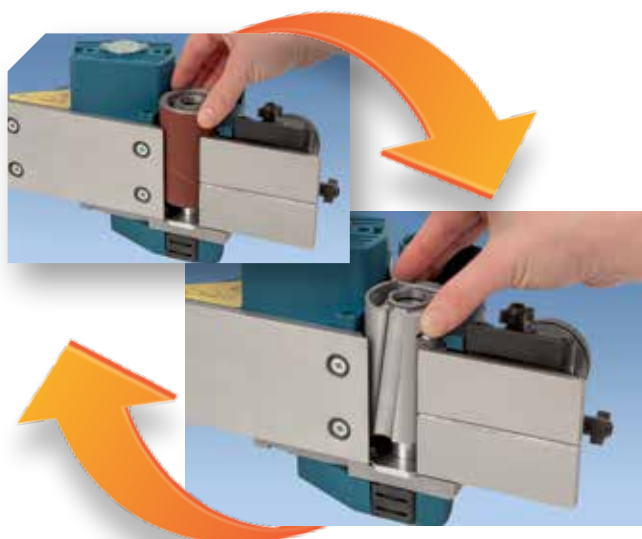
The DUO planer is a total new concept. Equipped with interchangeable tool holders for helicoidal blade and sanding roller.

Easy to adapt to the wanted finishing, just changing the tool holder with helicoidal blade or sanding roller in few minutes.

The tool holder with helicoidal blade provides a high quality planing without traces and less noise, thanks to the oblique cutting.

The abrasive roller can be used for sanding several kind of materials: wood and its products, solid surface materials, synthetic materials, stripping paints on flat surfaces...

Adjustable rear shoe regarding the cutting line of the tool holder.



Its versatility makes it to be able to adapt to several kind of jobs just only changing the tool holder. With the sanding roller, it is possible to plane doors or shelves without risk to splinter them.

Standard equipment

Tool holder with helicoidal blade, tool holder for abrasive roller with abrasive roller Gr. 40, lateral fence, carrying case and dust collection nozzle.



The CE223X DUO can be adapted to several kind of surfaces thanks to its dual system.



There are several applications using the sanding roller.

For example: sanding wooden repairing splines, planing panels made up with several layers of different materials, like insulating modules, repairing of surfboards, boats...

Optional accessories

2346558 Tool holder for straight reversible blades.

6446073 Dust collector attachment 2.25 m.

1746245 Dust collector attachment 5 m.



Specifications

Input power	700 W
Cutting width	80 mm
Cutting depth	0-3 mm
Max. rabbeting depth	11 mm
No-load speed	16,500/min
Max. sanding depth	0 - 1 mm
Sanding roller width	81 mm
Weight	3.2 kg



Optional sanding rollers

2345510 Roller g. 40 Carborundum

2345511 Roller g. 50 Carborundum

2345512 Roller g. 60 Carborundum

2345514 Roller g. 60 (Zirconium Oxide)*

(*) for hard materials



Video



CE23N | Abrasive planer

Highly useful, fast and effective for delicate jobs in wood, also in sanding and stripping paints, varnishes and resins, particularly on large flat surfaces. It allows sanding and shaving with a superb finishing, even on delicate or brittle materials they can be damaged or splintered by a standard planer. Equipped with dust collection nozzle.



Standard equipment
Carrying case and sanding roller gr. 50 Carborundum.

Optional accessories
3546021 Lateral fence
6446073 Standard dust collector attachment 2.25 m
1746245 Standard dust collector attachment 5 m



It allows to plane shelves or doors without splintering or damaging the edges.



Ideal for stripping paints or varnishes on doors or other flat surfaces.

CE123N | Curved abrasive planer

Similar to the CE23N model, but with an adjustable curved base for concave, convex and flat surfaces. Specially useful for working in shipyards, where resins with fiberglass, carbon fibre and kevlar are used. Also for stripping layers of gel coat and paint. Minimum concave radius 450 mm. Maximum convex radius 400 mm. Equipped with dust collection nozzle.



Sanding on materials with several layers of different materials with different hardness and texture.



Standard equipment
Carrying case and sanding roller gr. 50 Carborundum.

Optional accessories
3546021 Lateral fence
6446073 Standard dust collector attachment 2.25 m
1746245 Standard dust collector attachment 5 m



Adjustable to curved surfaces. Specially useful in shipyards.



Sanding rollers for CE23N and CE123N

Abrasive rollers are easy to replace, with no tools required.

Sanding rollers (optional)

2345510 Roller g. 40 Carborundum
2345511 Roller g. 50 Carborundum
2345512 Roller g. 60 Carborundum
2345514 Roller g. 60 (Zirconium Oxide)*
(*) For hard materials.



Specifications

Input power	700 W
No-load speed	16,500/min
Sanding depth per pass	0-1 mm
Roller width	81 mm
Weight	3.2 kg



Specifications

Input power	700 W
No-load speed	16,500/min
Sanding depth per pass	0-1 mm
Roller width	81 mm
Weight	3.2 kg





www.virutex.es



Woodworking machinery and tools



2016 / 2017



Professional solutions

NEY Ltd (Head Office)
Stonebridge Trading Estate
Sibree Road
Coventry
CV3 4FD

T: 024 7630 8100
F: 024 7630 8101
machines.info@ney.co.uk

NEY Ireland
Unit 22 Blaris Industrial Estate
Altona Road
Lisburn
BT27 5QB

T: 028 92 673 000
F: 028 92 672 999
ireland@ney.co.uk

NEY Scotland
Block 2 Units 1-2-3,
Bandeath Ind Est, Throsk
Stirling,
FK7 7NP

T: 01786 814 814
F: 01786 814 812
scotland@ney.co.uk

www.ney.co.uk

A comprehensive approach to the Woodworking Industry