Jans My



ROUND TAPERED LEG TABLES



1000 Ø x 750 mm high   4 seater	
ash base natural finish   white fenix top	9mm edge



1200 Ø x 750 mm high   4 seater		
iroko grey oil finish   solid top   20mm edge	_	



ash dark charcoal finish   solid top   9mm edge with dark charcoal riempie chairs	1600 Ø x 750 mm high	I	small 8 seater
with dark charcoal riempie chairs	ash dark charcoal finish		solid top   9mm edge
with dark charcoal riempie chairs			
<u> </u>	with dark charcoal riempi	е	chairs



## SPECIFICATIONS:

1000 Ø x 750 mm high		small 4 seater
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ash grey oil finish | solid top | 9mm edge

with hardwood chairs in custom painted finishes



900 Ø x 1000 mm high   4 seater bar table
iroko grey oil finish   solid top   20mm edge
with iroko riempie bar chairs

Jans Midy

#### ROUND TAPERED LEG TABLE :

Originally conceptualised with a White Fenix top, this design gives a nod to the vintage Formica Top Tables of the 1950's, often seen in kitchens and diners. In this interpretaion, the angled legs and slim proportions elevate this piece into a more contemporary aesthetic. An undemanding yet striking design this piece works well as a small or large 2, 4 or 8 seater dining table, or as an entrance table.

The Tapered Leg Table is made with either a Fenix composite top or with a solid timber top. When made with a timber top, the edge of the top can be either the full 20mm, or it can have a thin fielded 9mm edge for an added refined detail. While the thin edge lends itself to a more contemporary and crisp line, the full 20mm edge gives the design more visual weight and falls into a more classic look. The Fenix composite top is exclusively made with a 9mm thick fielded edge and to a maximum size of 1200mm diameter.

The Tapered Leg Table can also be modified to be lower or higher than our standard dining height, which makes for a lovely coffee table, a children's play/dinner table, or a bar table. On this design, the table legs are removable and should you wish at a later stage to purcahseregular length legs your coffee or children's table can be turned back into a regular dining height. Please enquire for more information if you have any questions.

Although this design is suitable for indoor use only, we do make a version which is suitable for covered outdoor areas. Please enquire for details.

As with all of our table designs, we manufacture this design to order and to size in increments of 100mm. If you have a custom size in mind, please let us know and we will quote you accordingly.

Standard sizes overleaf.

Jans My

# STANDARD SIZES DINING :

		mm (ØH)
2 seater (S)	-	700 Ø x 750
2 seater (M)	-	800 Ø x 750
4 seater (S)	-	900 Ø x 750
4 seater (M)	-	1000 Ø x 750
4 seater (L)	-	1100 Ø x 750
4 seater (L)	-	1200 Ø x 750
4 seater (XL)	-	1300 Ø x 750
Other	-	1400 Ø x 750
Other	-	1500 Ø x 750
8 seater (S)	-	1600 Ø x 75
8 seater (M)	-	1700 Ø x 75
8 seater (M)	-	1800 Ø x 75



#### CARE INSTRUCTIONS - SOLID WOOD INDOOR FURNITURE :

you will need:

soft cloths / rags | water | soap

optional recommended soap: ProNature Plant Soap

### DAILY CARE:

All the finishes we offer provide good protection to the timber. However, no finish can offer bullet-proof resistance to staining or scratches and your furniture will not be impervious to damage. But if you follow the instructions laid out below, it should be sufficient for normal, everyday use.

After use, wipe down the wood surfaces with a slightly damp soft cloth to preserve and protect the wood coating. Dry with another cloth if a lot of water remains. Do not expose these products for any extent of time to pools of water. If the products get wet you should dry them off as soon as possible. Most specifically oil, vinegar and fatty foods should be wiped up immediately using a mild solution of soapy water on a well-rung out damp cloth. Spills should not be left overnight as they will sink in and mark.

Never use Ammonia (ie Handy Andy) or oil/silicone based cleaners (ie Mr Min) on solid wood furniture as they will damage the finishes and can create cloudy marks.

Placing hot items on the wood may result in damage or burning. We recommend that you use coasters and trivets to protect the table tops from hot dishes.

We do not recommend that you place indoor furniture outdoors for any period of time. Outdoor furniture, even for covered outdoor areas, is specially designed to be able to withstand the dramatic temperature changes and moisture in the air. Exposing indoor furniture to outdoor environments could lead to warping, cracks, discolouration and ultimately will weaken the structural integrity of the design over time. Please enquire about our outdoor range if you are in need of outdoor or semi-outdoor furniture.

When used indoors, avoid placing solid wood furniture in full, everyday sun as exposure to sun/UV can cause yellowing, bleaching and light surface cracks.

Heavily airconditioned environments require the use of an humidifier to restore the natural humidity of the air, as extremely dry air will result in cracking / warping of the timber. This is also the case with central heating in cold climate countries.

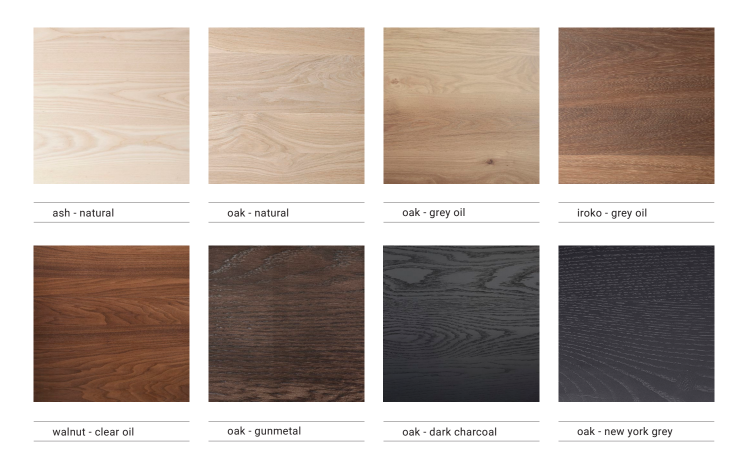
#### MAINTENANCE:

When properly taken care of, your indoor piece of furniture should not need much maintenance beyond the above. All of our indoor tables receive a final coat of clear varnish to increase protection from liquids and foods. As such, you cannot re-oil your indoor furniture without first fully sanding off this layer of varnish.

Should you need to sand and re-oil your piece of furniture please contact us first so that we can recommend the course of action particular to your chosen design, timber and finish.

We work with a local oil manufacturer who produces top quality environmentally friendly and non-toxic oil finishes which we can recommend to you based on your order. Jans Midge

### TIMBER SAMPLES:





#### FENIX SAMPLES:



### ABOUT FENIX:

The external surface of FENIX NTM involves the use of nanotechnology and its decor is obtained through next generation resins developed by Arpa Industriale.

The use of next generation thermoplastic resins means that FENIX NTM has a closed surface structure. As a result the surface has a very low light reflectivity (a surface specular reflectance of 1.5 at 60°) and is soft to the touch.

Along with the low light reflectivity, FENIX NTM has an extremely matt surface which does not show fingerprints, combined with the ability for thermal healing of micro-scratches.

For more information visit :

https://www.youtube.com/watch?v=SyXVHB080lg

### FENIX PROPERTIES:

- Low light reflectivity | extreamly matt surface
- Anti-fingerprint
- · Soft touch
- · Thermal healing of micro scratches
- · Resistant to scratches and abrasions
- Enhanced anti-bacterial properties
- Hygienic
- Suitable for contact with food
- Easy to clean
- Mold resistant
- Anti static
- Hydro-repellent
- · Dimensional stability even at hight temperature changes
- Resistant to impact
- Lightfastness
- Resistance to dry heat
- High resistance to acid solvents and household reagents