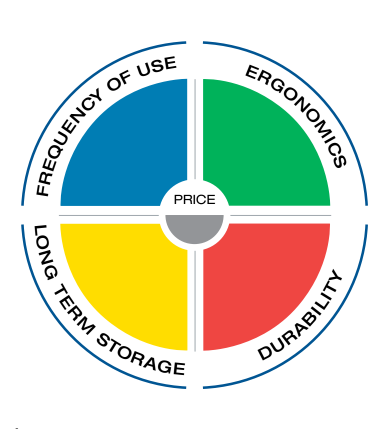
# TENAK USABILITY CHART

### The TENAK Usability Chart is a unique tool to make it easy for you to advice your customer on what TENAK product to use.

The Usability Chart is a comparison across the TENAK product range and is not a comparison of competing products. This is our recommendation on how we see our racks used.

### The scale is from low to high. Empty means low, filled means high.





#### Frequency of use

This indicates how suitable we see the rack is for often/frequent use, and is our recommendation in relation to the use and purpose of the rack.

#### Long term storage

This is our recommendation on how we see the rack used in the best possible way in relation to price and durability.



#### Ergonomics

Describes in what extent ergonomic has been integrated into the design.



#### **Durability** Describes how tough, strong and solid the product is.

# USABILITY CHART, A COMPARISON ACROSS THE TENAK PRODUCT RANGE

CHEST	Cardboard Rack	Eco AluRack	Classic Rack	Comfort Rack
	Not available	OR HIM STORAGE DURMUT	E COROLOGIUSE ENGONOLOGIUSE	Da nh soonage Oneutic
Weight		Low	Medium	Medium
Locking System		No	Locking rod	Safety spring lock
Material		Aluminium	Stainless Steel	Stainless Steel
More information		Inexpensive aluminium rack An inexpensive racking option for basic storage. It has no safety system. This rack is assembled without netting or welding, which is only available from TENAK.	Best price/quality ratio This is the most commonly used type of rack for mechanical chest freezers. It is supplied with a locking rod to prevent the boxes from slipping out.	Ergonomically correct working position The Comfort Rack is for the critical user for application where safety and/or ergono- mics matter. The rack has the unique TENAK Safety spring lock design which make it easy to acces the boxes.
Box size Footprint		130 x130 up to 137 x137 mm	130 x130 up to 137 x137 mm	130x130 up to 137x137 mm

UPRIGHT	Cardboard Rack	Eco AluRack	Standard Rack	Comfort Rack
	DU OF USE DU OF USE	Dig the storage output	DO THE DURN T	Strockorthered Strock
Weight	Below average	Below average	Medium	Very low
Туре	Side-opening	Side-opening	Side-opening	Sliding shelves
Material	Corrugated cardboard with Water-repellant PP coated	Aluminium	Stainless Steel	Stainless Steel
More information	The most inexpensive rack It is ideal for long term storage or for applications where the budget is very limited. The double wall de- sign with PP coating on both sides gives a high durabil- ity. The cardboard Rack is currently available in 3 of the most commonly used sizes.	Inexpensive aluminium rack An inexpensive racking option for use in laboratory freezers. This rack is assembled without netting or welding, which is only available from TENAK. The rack is made of non-anodized aluminium with high endurance.	Best price/quality ratio The Standard Rack is the closest you get to an industrial standard. At TENAK we have optimized design, construction and production in order to offer the best price/quality ratio on the market.	Ergonomically correct working position The Comfort Rack is our top of the range product. It offers a more ergonomic correct design which prevents heavy lift. The easy grip drawers have the unique "stop alert" which improves the safety.
Box size Footprint	130 x130 up to 135 x135 mm 45 to 52 mm	130 x130 up to 136 x136 mm	130 x130 up to 137 x137 mm	130 x130 up to 137 x137 mm