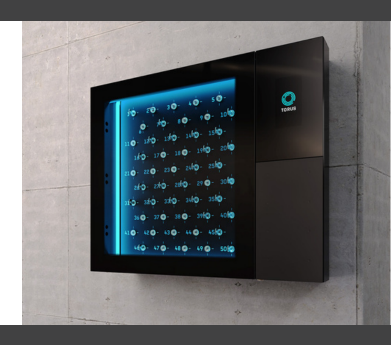


# Manage Keys With Ease

# **About Torus**

Torus is an elegant and sophisticated key management system. It is easy to use and easy to scale across your workplace(s). Torus is recognised as the only enterprise-grade solution for managing keys. Our purpose is to securely automate access to the world's keys.



# **Torus Accessories**

### **Tamper-Proof Key Rings**

Manufactured with the strictest tolerances, Tamper-Proof Key Rings® provide you with the highest levels of strength and durability. This musthave accessory adds another dimension to the security of your keys by ensuring your key bunches can't be compromised. Every key ring has a unique serial number meaning keys cannot be substituted without detection.



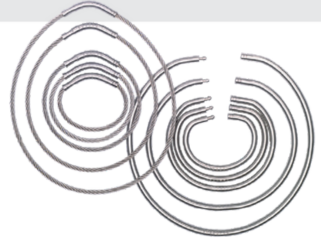
Solid and flexible rings have The closing tool is used to unique serial numbers



join the two ends together



A crimping tool (not shown) permanently seals the join



Rings seal permanently into a continuous loop - no weak or bulky plastic joins.



Solid stainless steel 4mm thickness



Braided stainless steel 2.6mm thickness

Solid rings	Flexible rings
3cm diameter	3cm diameter
CIC-A-36-001	CIC-A-36-002
4cm diameter	4cm diameter
CIC-A-36-003	CIC-A-36-004
5cm diameter	5cm diameter
CIC-A-36-005	CIC-A-36-006
7cm diameter	7cm diameter
CIC-A-36-007	CIC-A-36-008
9cm diameter	9cm diameter
CIC-A-36-009	CIC-A-36-010

Tools
Closing tool
CIC-A-36-012
Crimping tool
CIC-A-36-013
Cutting tool
CIC-A-36-014
Pliers tool
CIC-A-36-072

# Tool kits For solid rings CIC-A-36-011 closing, crimping & cutting For flexible rings CIC-A-36-073 pliers, crimping & cutting For all rings CIC-A-36-074 closing, crimping, cutting & pl











# **Key shield**

Key shield hides the cut of your important keys and prevents them from being copied.



### **Coloured tags**

Available in 5 colours, these plastic tags help you visually identify your bunches of keys.



### **Emergency release device (ERD)**

Torus' emergency release device (ERD) will unlock all key positions in the unlikely event of a prolonged power outage or power surge, causing the cabinet to be electronically unresponsive. The unlocking process is quick and easy by following these steps:

- 1. Open the key cabinet using the override key.
- 2. The Torus key panel is connected to the control unit (CU) via a flat cable. Remove the cable from the CU and connect it to the ERD.
- 3. Press the 'unlock all keys' button for 2 seconds which will initiate the release of all key positions.
- Easy to use instructions provided
- LED light to show unlocking and locking of keys
- Operates with 5 AA batteries
- · Low battery indicator
- Dimensions (cm): 24 (L) x 13 (W) x 6 (D)



### **Rigid Lockable Card Holder**

Part No: CIC-A-36-086

- Premium Lockable Cardholder
- Ideal for high security applications
- W58mm x H100mm
- Made from polycarbonate, featuring a clear front and frosted back
- Comes in pack of 10
- An unlocking key is provided with every pack of 10



## Details

Ideal for high security applications. This cardholder is made of a premium polycarbonate material. Tamper-proof card holder to help prevent loss or misuse. An optional key is available to access the cards. Comes in pack of 10. An unlocking Key is provided with every pack of 10. To be used in conjunction with tamper proof keyring.



15 keys 25 keys







100 keys