

HAND CLEANING REVOLUTION Tek-HR-6/12

Stylish - Strong - Safe

Tek-HR-6/12 DEVELOPMENT / ECO-ERGO





Low waste manufacturing process Infinitely recyclable parts

ECO

Sustainability



Maximum grip comfort Light weight Reduces Operator fatigue





Tek-HR-6/12 - OVERVIEW



Key benefits:







Durable Long lasting

Ergonomic

Sustainable



Silicone free
with
Nanocleen roller



Safe Antimicrobial



Low static
with
NT roller







Aluminium handle







LONG LASTING

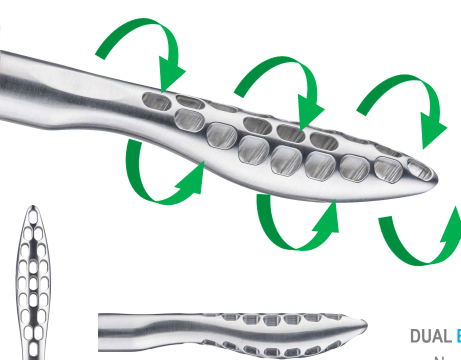




ERGONOMIC HANDLE DESIGN



- SCIENCE BEHIND THE DESIGN: ROBOTIC HAND RESEARCH APPLIED
- IMPROVED SAFETY & COMFORT FOR REPETITIVE PROCESSES



LATTICE STRUCTURE FOR
LIGHT WEIGHT AND
BETTER AIR FLOW

DUAL ELLIPTICAL PROFILE

No straight lines all over
GIVES MAXIMUM GRIP COMFORT,
BASED ON GRIP STUDY

WORLD LEADER IN CONTACT CLEANING

 \hookrightarrow BACK

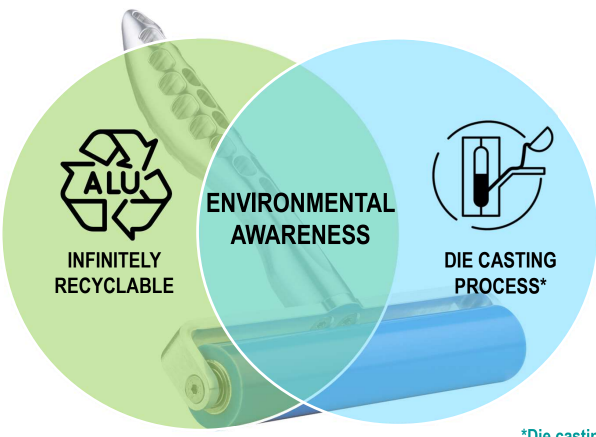


Tek-HR-6/12 - ECO APPROACH



Teknek has adopted the OECD sustainable manufacturing framework

THE LOWEST ENVIRONMETAL IMPACT



*Die casting

QUALITY STANDARD



Tek-HR-6/12



STATIC DISSIPATIVE

Using our NT® & Nanocleen® rollers, Tek-HR complies with ANSI/ESD s20.20



SILICONE FREE

Using our Nanocleen® roller, Tek-HR offers a silicone free option



QUALITY MANUFACTURING

All Teknek elastomer rollers are certified to ISO 6123 Class A.



ANTIMICROBIAL

The new elastomer formulation gives antibacterial properties - ISO 22196 compliance

Tek-HR-6/12 - SUMMARY



Tek-HR – Better value for money

- ☐ No need to buy a new set, only a replacement roller
- ☐ Tek-HR Replacement roller easy to replace (manual + video)
- Available as 6" (150mm) and 12" (300mm)
- ☐ Lead time: 3 days (over 100 units/order: 2 weeks)

PACKAGING





Packaging contains 30% recycled PET

Tek-HR-6/12 - ROLLER REPLACEMENT



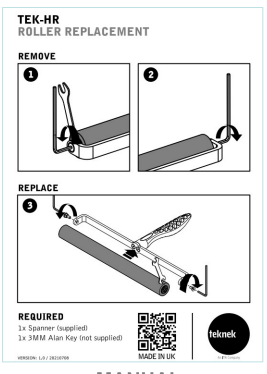
Dedicated replacement rollers are available.

Manual and spanner is included in the replacement roller packaging.

Customer needs to provide a 3 mm Allen key.

Video will be available on our website.







Thank you for your attention!

DIE CASTING



Forcing molten Aluminium under high-pressure into the dies cavity.

Tek-HR die casting tools



