



Quality Tools for Smart Cleaning

INCREASED EFFICIENCY

+18% cleaning



+76% **spot** cleaning







higher water and dirt absorption



better gliding

ADVANCED ERGONOMICS



The unique curved telescopic pole reduces strain on grip, wrists and forearm muscles and ensures less fatigue, less back and shoulder strain.





TEL 02 9584 8644 FAX 02 9584 8744 167 BONDS RD, RIVERWOOD NSW 2210 info@pallmall.com.au

www.pallmall.com.au

PALL MALL MANUFACTURING CO. PTY. LTD. SYDNEY MELBOURNE BRISBANE ADELAIDE PERTH









Feel the intuitive motion!

erGO! clean is an advancement in flat mopping technology in terms of efficiency, effective cleaning results, ergonomics and safety. **erGO! clean** is for professional use in modern building cleaning.



+47%





INCREASED EFFICIENCY

The time required to prepare a mop bucket (double or single) and the mop head is considerably higher. **erGO! clean** is a much more efficient mopping tool than its traditional counterparts when used properly:

INCREASED COVERAGE

- 18 % for area cleaning in comparison to single bucket and flat mop 45 cm. (Cleaning Time/Motions Findings Study, ManageMen, Inc., January 2018)
- 76% for spot cleaning (10 m²) in comparison to double/single buckets. (expert opinion by Torsten Kohn, certified expert in commercial cleaning, December 2017)

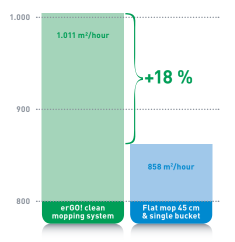
QUICK SPILL CLEANUP OVER THE COURSE OF A DAY

significant time savings of up to 34.5
minutes per 8 hour shift can be
achieved compared to the conventional
method with vertical wringing of the
mop in double or single bucket.

(expert opinion by Torsten Kohn, certified expert in commercial cleaning, December 2017)

TIME STUDY COMPARISON

Damp Mopping with **erG0! clean** vs. Damp Mopping Cleaning Times with microfibre flat mop in 612 Cleaning Times.



Coverage in m²/hour

IMPROVED CLEANLINESS

The curved handle ensures proper technique (S motion) when performing mopping tasks.

(Cleaning Time/Motions Findings Study, ManageMen, Inc., January 2018)

THE MICROFIBRE MOP PROVIDES

- 47 % higher water & dirt absorption
- 37 % better gliding when wet

compared to average of tested products of competition.

(UNGER internal test series, 2017)



ADVANCED ERGONOMICS

The unique design features a curved telescopic handle which ensures an upright posture and reduces strain on grip, wrists and forearm muscles. A cleaning worker exerts much less muscular effort to perform a mopping task resulting in less fatigue, less back and shoulder strain.

(Cleaning Time/Motions Findings Study, ManageMen, Inc., January 2018)

- Seal of approval of Aktion Gesunder Rücken e.V. (Campaign for Healthier Backs)
- Certified and recommended by the Bundesverband deutscher Rückenschulen e.V.

(Federal Association of German Back Schools)

 Certified and recommended by the Forum Gesunder Rücken – besser leben e.V.

(German Forum Healthy Back – Better Living)

SAFETY

One of the most important features of the **erGO! clean** mop is the fact that it leaves a minimal amount of liquid on hard floor surfaces. This mitigates the risk for potential slip and fall incidents in facilities. Slip and fall accidents are among the highest reported injuries in facilities and can account for millions of dollars in lost work time.

(Cleaning Time/Motions Findings Study, ManageMen, Inc., January 2018)



PROFESSIONAL QUALITY

The **erGO!** clean system offers a sturdy, yet lightweight design that makes it particularly well suited for professional use in modern building cleaning.

(expert opinion by Torsten Kohn, certified expert in commercial cleaning, December 2017)





