

SpeedTrimmer - even more efficient working!

In 2008, **MOZART** presented a new cutting principle for trimming seams in which the body of the blade is held flat on the floor, i.e. the highest points of the floor covering will determine the cutting level and this makes damage to the flooring virtually impossible. The flat cutting plane, which coincides with the flooring surface, requires two cutting actions one after the other: the first pass or precut releases any tension in the weld material thanks to the spacer claw and minimises deformation caused during the cutting action: thanks to the spacer claw between the blade and the flooring (trimming level 0.5 - 0.7 mm above the flooring level) and this is followed by the trimming cut in the material which is now free of tension. This patented cutting method has ensured that **MOZART's** trimming knife has become firmly established among customers.

For large-scale jobs, it would be ideal if the precut and trimming cut could take place in a single pass (combined cut) and in an upright position (ergonomics, feed). And that is exactly what the *SpeedTrimmer* does!



The cutting principle, blades and spacer claw are identical to the trimming knife. However, the two blades are positioned exactly one behind the other in a trolley which is connected to a telescopic handle by a universal joint. To trim a seam, the trolley is positioned at the end of a seam, gentle pressure is exerted through the telescopic handle and the blades moved forwards, where the seam guides the blades almost automatically. The spacer claw under the precutting blade is pivotable (final trimming cut right to the edge). For special applications, the second blade can be removed



Products

SpeedTrimmer, Art.-No. 1610.00-3171
with blades and spacer claws 0,5 and 0,7mm in a box

Trimming knife, Art.-No. 1600.00-2888
with blade and spacer claws 0,5 and 0,7mm

Spare blades, Art.-No. 8678.000-2884
5 blades in dispenser on blister card

Spacer claw 0,5mm, Art.-No. 8679.000-2885
1 claw on blister card

Spacer claw 0,7mm, Art.-No. 8700.000-2982
1 claw on blister card

Telescopic handle, Order no. 20.050-3173
Lightweight design, painted red, for *SpeedTrimmer*

Telescopic handle, Order no. 20.051-3175
Heavy-duty design for *SpeedTrimmer*

Fixing attachments (spares), Art.-No. 20.041-3019
1 screw with 3 spring washers

Presented by:



MOZART AG

Schmalzgraben 15
D-42655 Solingen
Germany
Tel.: +49(212)2209-0
www.mozart-blades.de
www.abstossmesser.de

NEW!

Ready!

Steady!

GO!



SpeedTrimmer

inspired by
DARWIN

powered by
MOZART

2009 was the Darwin anniversary

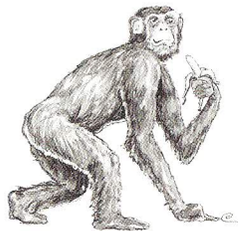
Quarter moon knife

Darwin's spirit observes: Oh dear, look at the way he's crawling around on all fours, it's obviously painful, now that humans walk upright, this posture puts a load on their back and knees. Despite all his efforts, the results are poor, the tool is a two-piece one, work is laborious. Remember: the slow are overtaken by the fast.



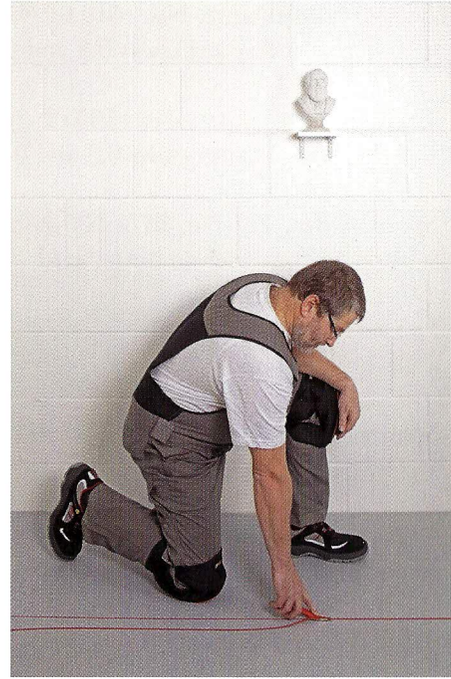
The Darwin bicentenary year was actually a double anniversary: first, it was the bicentenary of Charles Darwin's birthday (1809-1882) and secondly it was the 150th anniversary of the publishing of his revolutionary, or rather, evolutionary book „On The Origin of Species“, which formed the basis of his theory of evolution. Although originally a shocking proposition (man is a descendant of apes), evolution has, via its original principle of natural selection of zoological and biological processes, proven itself as a universal truth which explains many of the processes and developments in the real world and has found its way into our colloquial speech: e.g. „The better is the enemy of the good“

At **MOZART**, this reminded us of our old quarter moon knife and the new trimming knife. Since it was not possible for Darwin to assist us personally with our development, for obvious reasons, we drew on the general spirit of the year 2009 and allowed ourselves to be inspired by the spirit of evolution...



MOZART'S trimming knife

Darwin's spirit observes: Now he's no longer crawling and it looks to me as if he's trying to stand up. At least, his back is under much less strain and he can control the single-piece tool, that produces neat results if moved smoothly and without interruption, with just one hand. Really revolutionary...



MOZART's trimming knife set new standards in 2008 thanks to its cutting principle and ergonomic cutting action when trimming seams:

1. Clean, safe cut without damaging the flooring material, even if the user has little experience.
 2. Sharp, accurate and with cheap blade changes that do away with time-consuming and often neglected sharpening
 3. The separate guide plate for the precut is not needed and is replaced by the swivelling spacer claw.
 4. Since single-handed use is possible, there is no need to strain the back any more. This tool evidently allows the vast majority of trimming jobs to be carried out properly.
- But after the revolution comes evolution: step-by-step improvements ensure superiority and new species find their niche and adapt to suit. Two main fields have been identified.



MOZART'S homage

The *Speed*Trimmer 2010.

MOZART SpeedTrimmer

Darwin's spirit observes: Right! Evolution works in handtools as well!! No strain on knees or back, neat results and productivity at least quadrupled!!! At last, the floorer can now enjoy the upright stance of a healthy human while trimming the seam.



1. If a floorer has to be careful of putting strain on his knees, the crouching position for trimming jobs is not ideal.
2. With large-scale trimming jobs, typical in voluminous premises, carrying out the precut and trimming cut one



after the other coupled with the feed action in the kneeling or crouching stance are a hindrance. The *Speed*Trimmer solves both problems: since the tool is held and controlled via the telescopic handle and the floorer can stay upright, there is no strain on the knees. Thanks to the combined cutting process and upright stance, productivity is increased fourfold. And evolution puts in an appearance once again: The survival of the fittest!