

Universal clamping profiles



Overview

alfer* clamping profiles	3
clampline: aluminium clamping profiles	4
Ideas and possibilities	6
Tips and tricks for professionals	7
Notes – technical diagrams	8
alfer° hardware range	9
alfer [®] building material range	10
alfer classification system range	11



Dear customers,

alfer clamping profiles are as diverse as your home!

Whether for building shelves or storage systems or as frames or edge protection, high-quality **alfer** clamping profiles are the perfect way to finish off sheets of wood, plywood or glass.

Our clampline product serie offers the perfect solution for every taste and task, whether conducted by DIY enthusiasts or skilled tradespeople. clampline clamping profiles are made from anodised aluminium and have a particularly eye-catching, refined appearance.

High-quality **alfer** clamping profiles enable you to transform your ideas into reality in an instant. Have fun trying out our many products!

clampline: aluminium clamping profiles



The high-quality, anodised aluminium clamping profiles in the clampline series are perfect for framing sheets of wood, plywood or glass – for example as edge protection when constructing shelves or creating surrounds.

The six clampline cross-sections:

Angle profile (in two sizes)

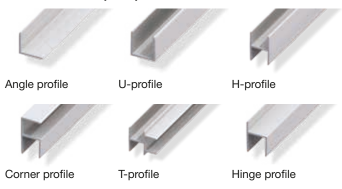
U-profile for frames or as edge protection

H-profile for connecting two sheets

Corner profile for corner constructions

T-profile for connecting three sheets (e.g. when building shelves) Hinge profile

Overview of clampline profiles



clampline profiles in use



Angle profile



U-profile



H-profile



Corner profile



T-profile



Hinge profile

Ideas and possibilities



Fire brigade locker - your ideas need know no bounds



Partition wall for your home

Tips and tricks for professionals

How to ensure the perfect project execution

For maximum stability, you should stick, screw or rivet together the sheet and the clamping profile. If you choose to stick them together, please use double-sided tape or a suitable liquid adhesive (available from any DIY store).

When selecting your profile, please ensure that the clamping distance is slightly smaller than the sheet size. This ensures that slight tension exists when the profile is clamped on and the sheet sits fully in the profile.



clampline

When using the aluminium profiles, you should also use a mitre box to create a mitre angle of 45° so that two profiles can be cleanly connected at this angle.

Notes – technical diagrams

Dimensions

The dimensions indicated in this brochure are approximate values and may deviate slightly in either direction.

Product versions

We reserve the right to make modifications in the interest of technical progress and product improvement.

Warrantv

As this is an abridged brochure, no liability can be accepted for either individual cases or the reproduction of the models shown.

Colours

alfer'

The colours depicted may vary slightly from the original products.

Important notice

The following trademarks (®) are registered to alfer aluminium Gesellschaft mbH, D-79793 Wutöschingen:

(EU) (CH) (CAN) (GB) alferpro* (EU) aluvalley^{*} (EU) clipstech* (EU) (MEX) coaxis* (EU) (MEX) combitech* EU CH MEX ferroplatan* (EU) logika^{*} (EU) verando^{*} (EU) (CH) x-star* (EU)

The use of these trademarks is permitted only with the expressed permission of alfer aluminium Gesellschaft mbH, D-79793 Wutöschingen.

alfer° hardware range



combitech° system · basis

System profiles \cdot metric threaded rods and threaded tubes \cdot system accessories \cdot tool range

combitech° system · connect 23.5 mm

Connect connectors 23.5 mm · system profiles 23.5 mm · system accessories

combitech* system · model construction

Connect connectors 7.5mm \cdot System profiles 7.5mm \cdot system accessories **logika*** profiles \cdot metric threaded rods \cdot expanded metal, smooth, embossed and perforated sheets

combitech* system · sheets, plates and accessories

Plastic panels · smooth, embossed, perforated and expanded sheets · Prismatech · Multitube · checker plate profiles · accessories

Profiles for DIY and professional purposes

Standard profiles made from aluminium, brass, plastic, steel, stainless steel clampline clamping aluminium profiles

Steel profiles







9

alfer building material range



Tile edgings

Angle, round, quarter-circle and square tile edgings \cdot tile edgings for steps LED profiles \cdot joint cover profiles and expansion joint profiles \cdot wet sealing profiles **clipstech** system profiles \cdot balcony angle \cdot mats and accessories

Floor and room profiles

Cover and joint cover profiles \cdot edging, level balancing, angle edging and end profiles \cdot step edging profiles \cdot Edge protecting profiles \cdot Baseboard and buckling angles

Profiles for parquet, laminate and designer floors clipstech*, clipstech*-vario, clipstech*-plus, clipstech*-mini, optifloor and renovation System profiles and accessories · cover, level balancing, wall edging and edging profiles · Edge profiles, drilled

verando Decking boards

verando° combines sophisticated design and sustainability.

The weatherproof profiles, mainly made of rice husks, are more durable than other wood or wood substitute products, they don't splint, crack or swell.







alfer° classification system range



combitech system · logika

The logically perforated profile range: logika* profiles and logika* accessories

combitech system · coaxis

The coaxial system profiles: system profiles, accessories and tools \cdot wall and ceiling hooks

Storage range

System rails and accessories \cdot profile hooks, clothes hooks and utensils supports \cdot bicycle stands \cdot shelving brackets \cdot Furniture construction profiles and plant trolley







www.alfer.com

г .

_

alfer aluminium Gesellschaft mbH 79793 Wutöschingen Germany info.eng@alfer.com



71708 · 1220

