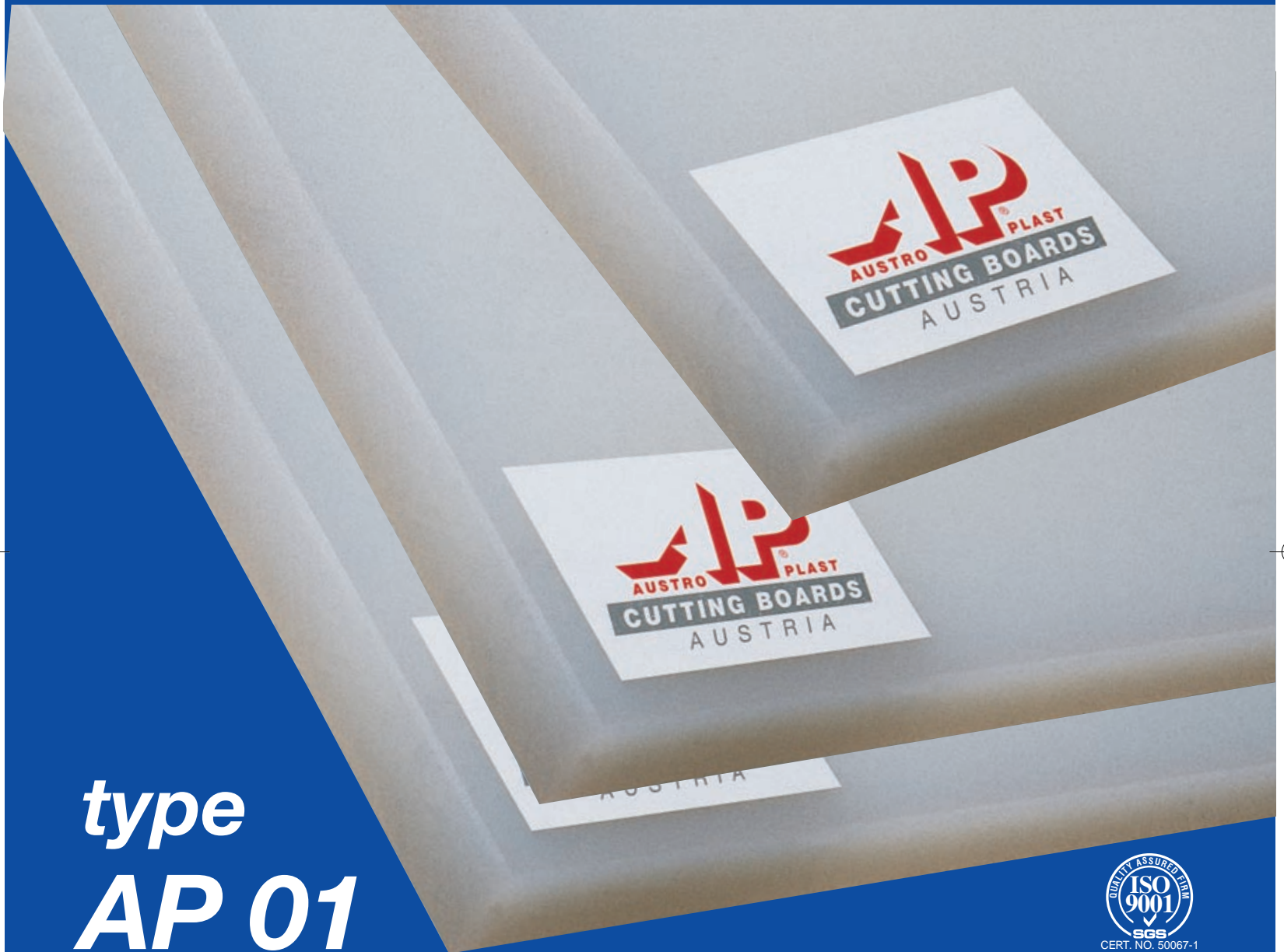




AUSTRO-PLAST cutting boards type AP 01 Universal



type AP 01



AUSTRO-PLAST cutting boards type AP 01 Universal, natural, are made of highgrade thermoplastic material, polypropylene, our raw material is a homopolymer used specially for the production of cutting boards. Our special plastic conception employed here results in the very high abrasion resistance of the cutting boards. AUSTRO-PLAST cutting boards are suited for the use with all types of cutting machines.

STANDARD CUTTING BOARDS:





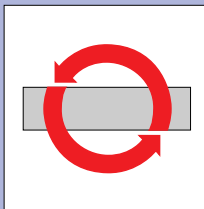
Intended use:

AP 01 Universal-cutting board, for cutting leather, artificial leather, textiles, paper and cardboard, cork, carpets, hosiery, gaskets, felts, asbestos, laminated leather, plush, rubber, and various other materials. Please note, that above mentioned is a result of our experience and the recommendation of our customers.

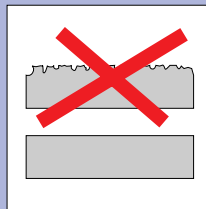


For more information:

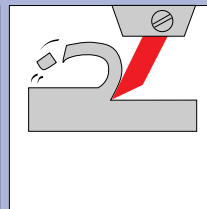
INTERNET: <http://www.austroplast.com>



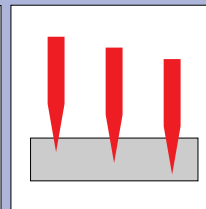
Can be punched on both sides



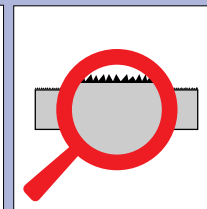
Surface working is necessary



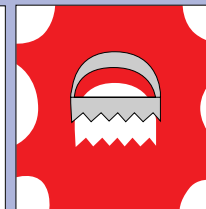
Planing of worn surfaces (which increases the service life of the punching tools) is possible



If desired, different Shore hardnesses can be supplied



Mechanically roughened surface suitable for glueing



Precise cut and less wear on the punching tools

Dimensions:

Basically all sizes up to the size of 4900 x 2450 mm in thickness 10–70 mm and all sizes within 3000 x 1500 mm in thickness 2–9 mm. Other dimensions and thicknesses upon request.

Surface:

Standard surface: smooth on both sides (+/- 2 mm)
 Upon request: planed or roughened on one side (for glueing)

Technical data:

Shore Factor (hardness +/- 2)	DIN 53505	D 73
Density	DIN 53479	0,91
Brussels Customs Tariff Number		3920 2090

Presented by:

GERHARD DEUTSCH

Produktions- und Vertriebsges. m. b. H. · A-6401 Inzing · Austria · Europe · Dr.-Gustav-Markt-Weg 16 · P. O. Box 27
 Telefon ++ 43 (0) 52 38/801-0 · Telefax ++ 43 (0) 52 38/80 12 · E-mail: office@austroplast.com