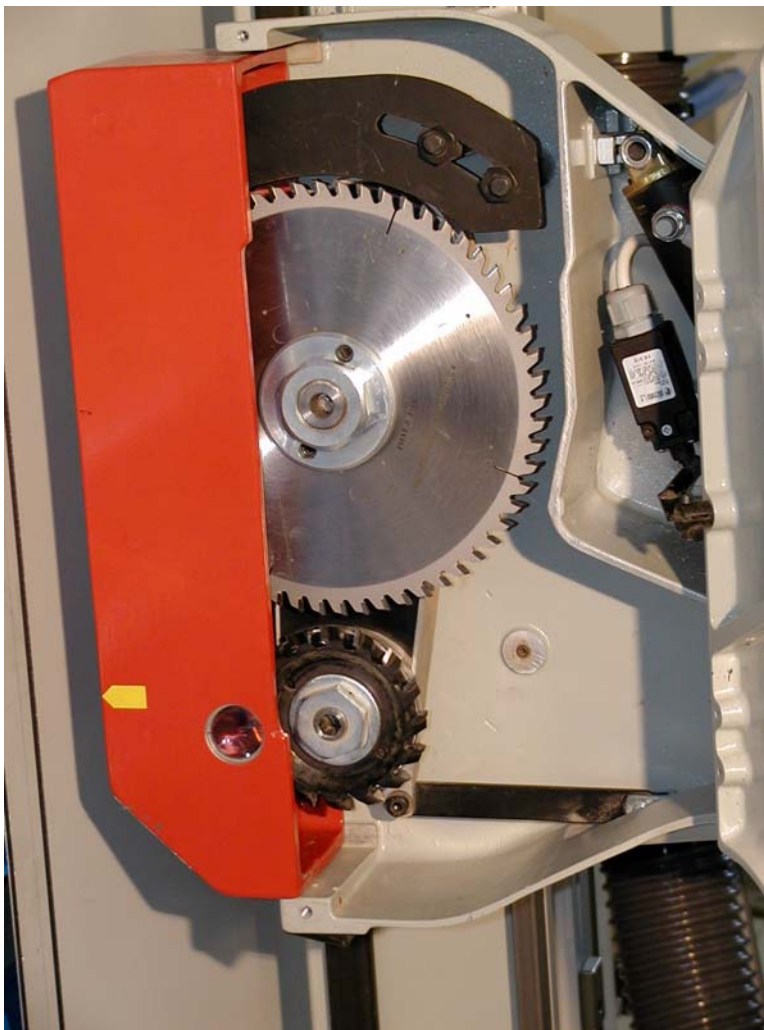


A new generation of vertical panel saws for aluminium composite panels has been created by GMC MACCHINE S.R.L. these novel and one of a kind saw units can be fitted on request with the new "SCU" device.

The "SCU" cutting –grooving device makes it possible to cut and score aluminium composite panels without having to alternately fit the blade or cutter with depth adjuster. Both the blade and the cutter can in fact be housed inside the same guard . The type of tool, and consequently the type of job to be done ,is selected by means of manual switch. Thanks to this device ,dead times for replacing tools are eliminated and even small quantities of material can be cut and grooved very quickly.



The " SCU " device can be fitted to all new manual – automatic and CNC vertical panel saws machines
(see list of accessories on the last page).

The "SCU" device is operated by means of a manual switch located in the bottom front part of the guard (see photo B). By means of the switch , the tool to be used can be selected : blade for cutting ,cutter for grooving (in the case of the GMCM 170 E.S. model , the switch is operated by the programming unit). The grooving cutter is activated by means of a pneumatic cylinder (see photo C).

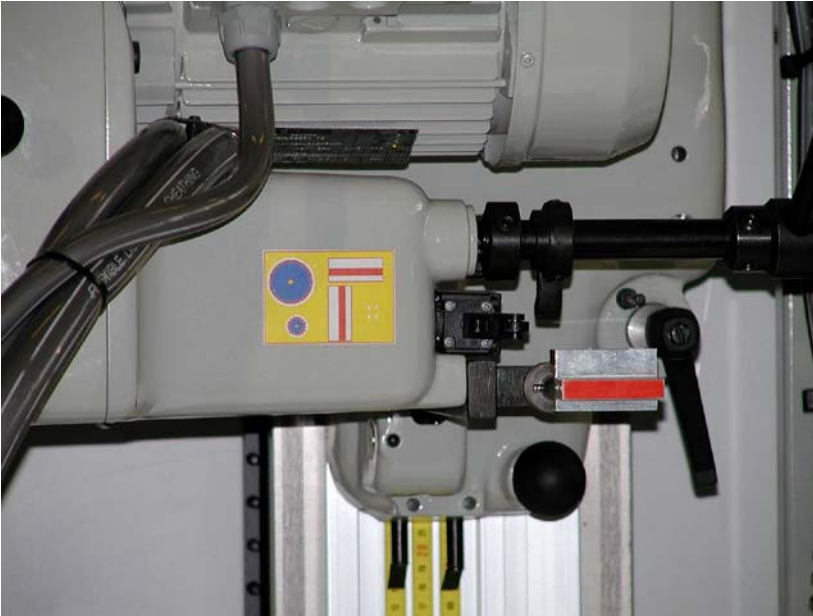


PHOTO B

PHOTO C

