



Compact machine for calendering of sheet metal or stainless steel for the rapid and economical roofing to insulate pipes or to make ducts with a minimum diameter of 80 mm. Starting from a metal sheet is performed in a single processing calendering and beading for the joining of individual sections of pipeline. Equipped with a robust and easy to assemble, the machine can be easily separated from the base for easy transport direct to the site.



BORDER & CALANDER
MACHINES Mod. " ERA80"

TECHNICAL DATAS

- > Nº 4 rolls calendering
- > Platform covered in plastic
- Power supply: 220v 50hz 5.5a single phase (other Power supply on request)
- > Inverter with speed adjustment potentiometer '
- Sheet width from 995 to 1005
- Stainless steel (Rm 510N/mm²) sheet thickness from 0.4 to 0.6 mm
- Aluminum (Rm 290N/mm²) sheet thickness from 0.5 to 1.2 mm
- > Equipment: beading rollers series with a radius of 2-2.5
- Dimensions (WxDxH): 1350x800x1150mm
- > Approximate weight: 350 Kg



B.P. SISTEMI S.r.I. COSTRUZIONI MECCANICHE - MACCHINE E SISTEMI PER LAVORAZIONE LAMIERE

Via Roma ,63 - 00040 Rocca Priora (RM) ITALY <u>Sede Operativa:</u> Via Tuscolana, km 29,250 - 00040 Rocca Priora (RM) ITALY

Tel/Fax +39 06 9406453 Reg. Imprese, P.I. e C.F. 10173881003 - REA: RM-1214967