

SAMPLES

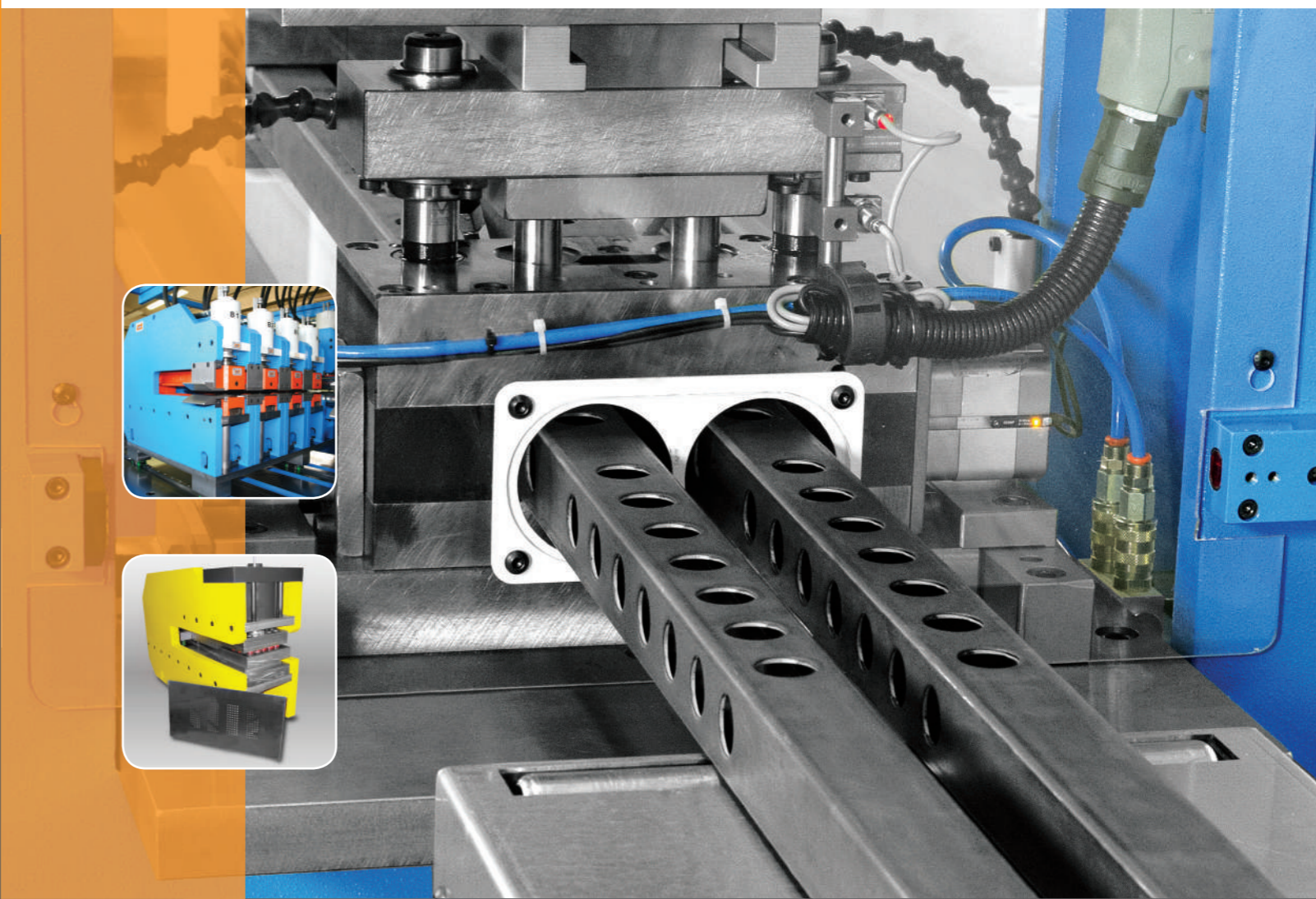
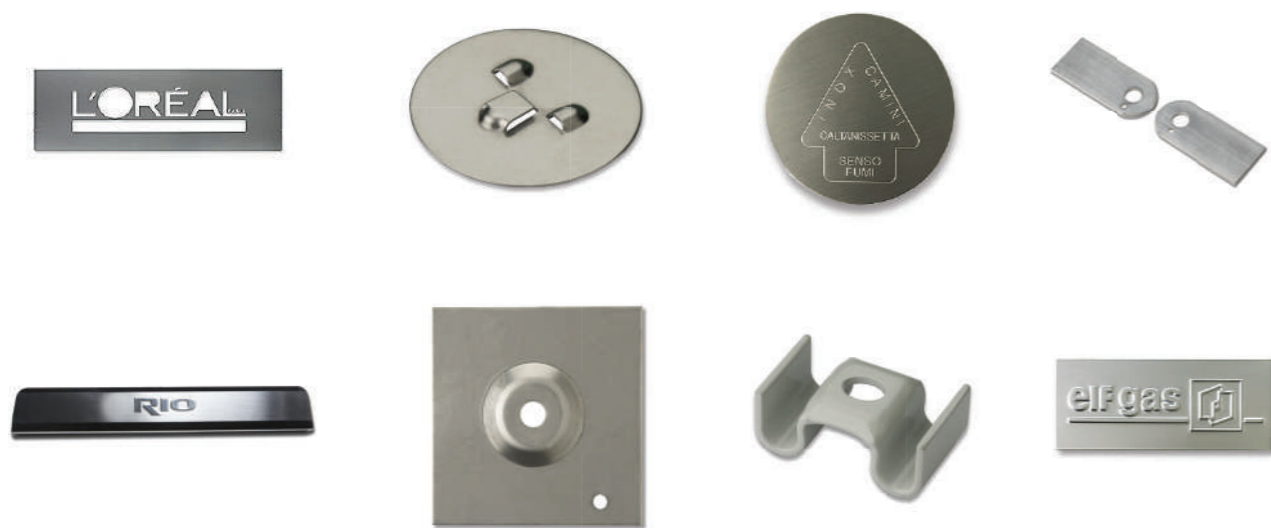
SINCE 1963

BS PUNCHING SYSTEMS

TUBES



SHEET



BS PUNCHING SYSTEMS

BS di Bazzani Daniela & C. S.a.s.
 Via A. Diaz, 80/B - 21044 Cavarina (VA) - Italy
 Tel. +39 0331 217704-219048
 Fax: +39 0331 216107
 info@bspunching.com

www.bspunching.com



MACHINES AND TOOLS
 FOR METAL SHEET
 AND TUBE PROCESSING

www.bspunching.com



BS has been offering its experience in the field of sheet metalworking to its customers for over five decades.

Production solutions developed throughout this period, include all areas related to sheet metalworking, and **processing of profiles and tubes**: automotive, construction, large retailers,

furniture, elevators and household appliances, and even food industry.

BS is a partner through which develop and implement innovative and quality solutions to be offered to end users, or to be integrated in machineries produced by OEM.

CNC machineries and hydraulic or mechanical equipment for punching, drilling and tube laser cutting. BS offers a wide range of customized solutions to achieve productivity and flexible objectives.

Tube punching machines can be equipped with internal, fixed or expansion matrix, to prevent tube deformation. Moreover, as all BS machineries, they are equipped with systems that allowing remote service, through internet connection.



■ CNC Punching machines

BS expresses all its experience in each **solution for sheet metal punching**: from classic "C" frame punching units (equipped with BS tools or standard tool stations A, B, C, D); to complex punching bench, insertable into processing lines from coil. From single workstations, to the entire punching lines.

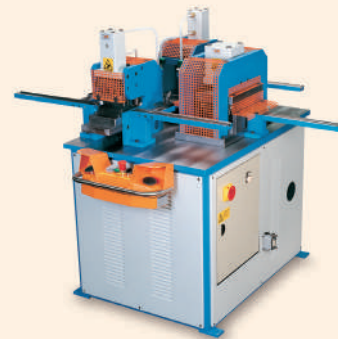
■ Coil punching lines



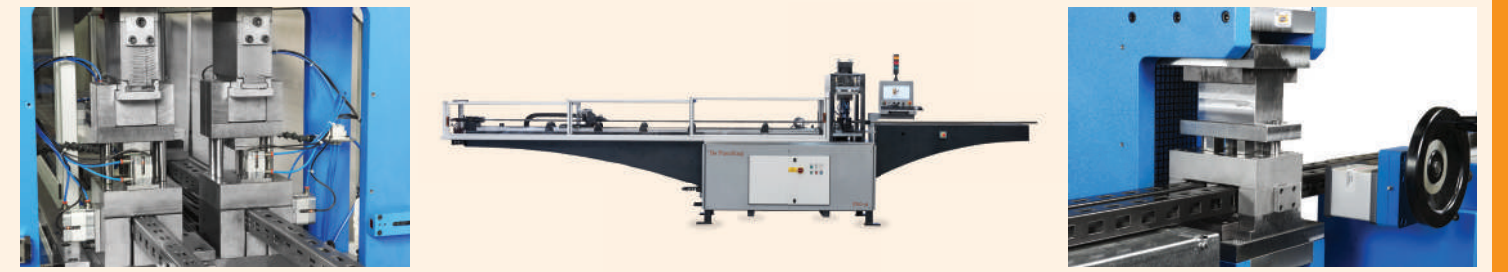
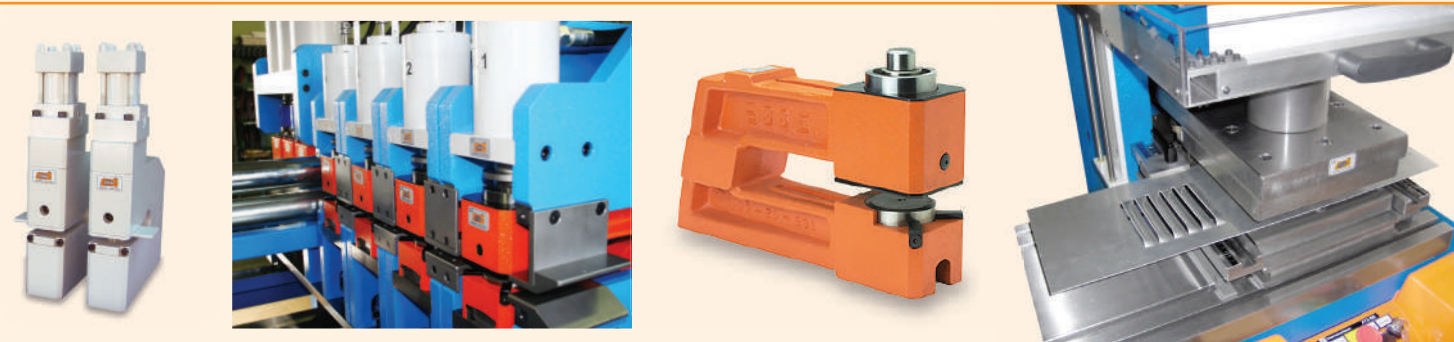
■ Punching benches for coil lines



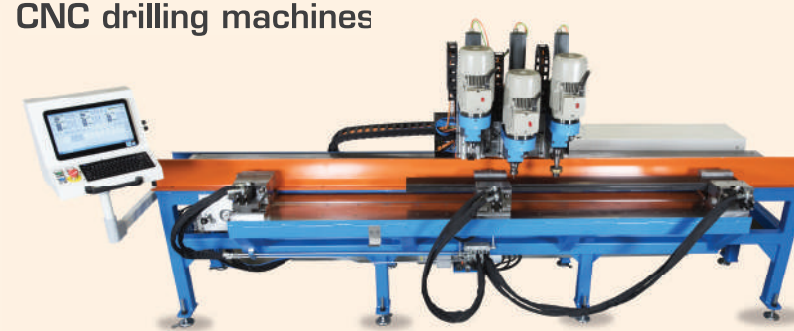
■ Hydraulic workstations



■ Punching units/molds



■ CNC drilling machines



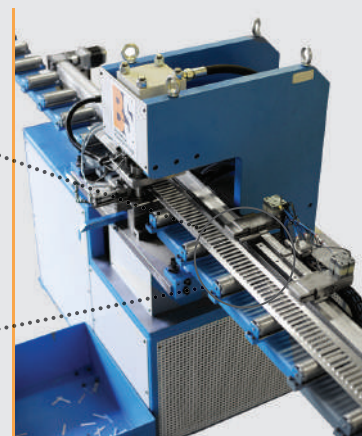
■ Hydraulic units/molds

Besides the above mentioned production solutions, BS, thanks to its strong experience and technical department can face and **solve issues concerning the construction of special, hydraulic or electric**, machines in the field of folding, assembling, drilling and punching of sheet metal, profiles and tubulars.

■ CNC bending machine for aluminum bars



■ Metal strips CNC punching machine



■ 2D fiber laser tube cutting machine

