




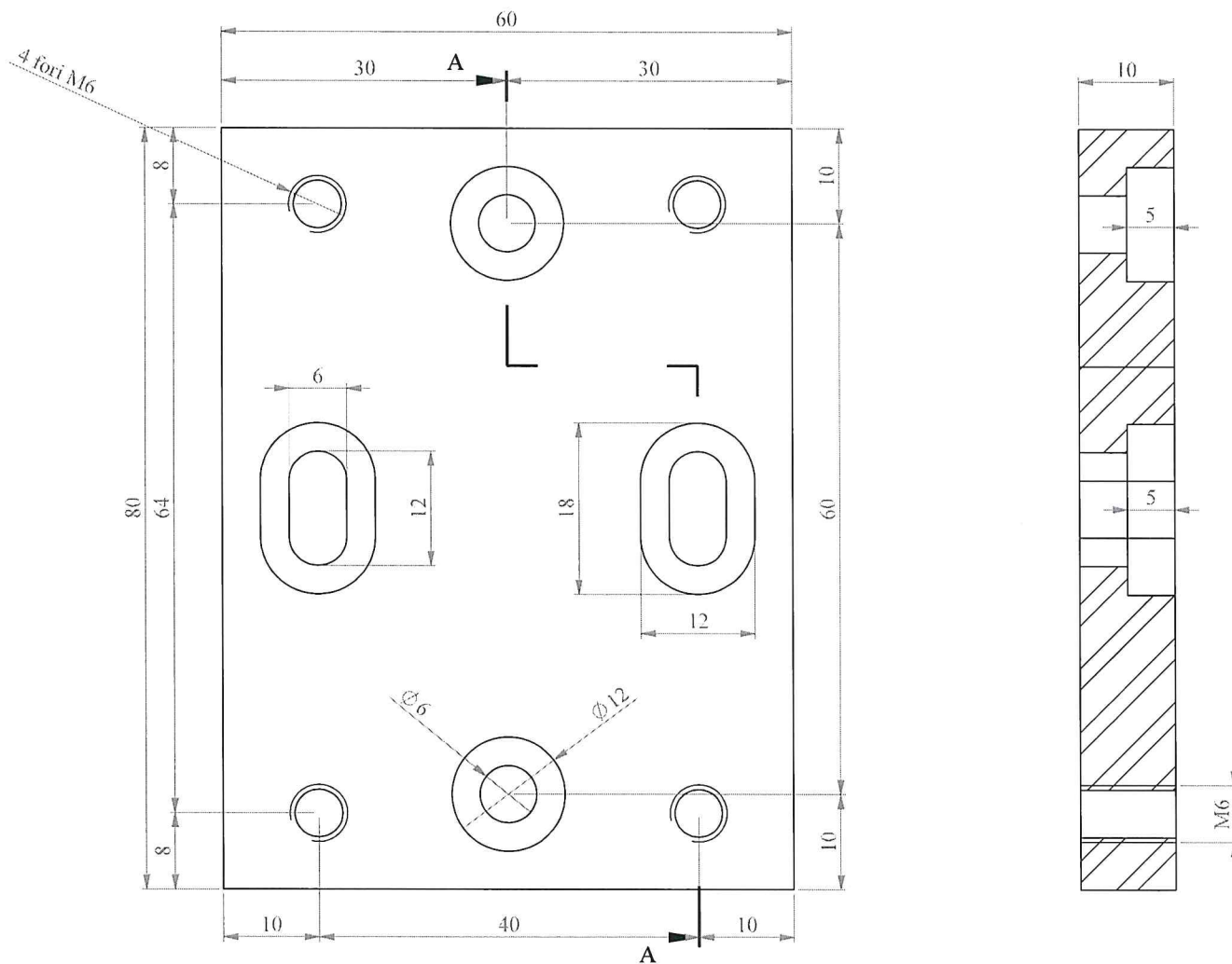
PIEGHE IN SU'

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Remove all punching burrs after machining or press-forming process, draft angle 2°.
Holes not quoted R=2, internal bend radius as thickness, chamfers not quoted 0.5x45°.
For other specifications please contact the Technical Department.

	0.4	—	0.2/100
	0.4	//	0.2/100
	0.25	⊥	0.2/100

Angles $\pm 1^\circ$
Angoli $\pm 1^\circ$


General tolerance - Tolleranza generale: UNI EN 22768/1 - C					
Length and diam. Lunghezza e diametri	0,00	6,00	30,0	120	315
	0,00	6,00	30,0	120	315
Tolerance Tolleranza	± 0,2	± 0,5	± 0,8	± 1,2	± 2,0
	± 0,2	± 0,5	± 0,8	± 1,2	± 2,0



SEZIONE A-A
SCALA 2 : 1

80 p2

ZINCATURA A FREDDO

<div><div>Lav-in</div><div>made in Italy</div></div> <div><div>Lav-in</div><div>Via F.B. Conte, 77</div><div>33023 Convisa, San Vito (VE) - ITALY</div><div>Tel. +39 0421 703556 - Fax +39 0421 28901</div></div>	PROGETTO/Project	CLIENTE	FINITURA/Finish ZINCATA	<div><div></div><div>PESO/Weight Net 0.35</div></div> <div>DATA/Date</div>
	RIFERIMENTO / Reference 845564	CODICE CLIENTE	MATERIALE/Material FERRO 360	SCALA/Scale 1:1
DENOMINAZIONE/Name PIASTRA PER STAFFA TOP SP.60			GREZZO/Stock size LAM. SP. 10 mm	ORIENTAMENTO <div><div></div></div>
			SIMMETRICO/Symmetrical code	FIRMA/Signature
	<div><div>Il presente disegno è proprietà della LAVIN. Non può essere copiato o mostrato a terzi senza preventiva autorizzazione scritta. La Società tutela i propri diritti di legge. This drawing is property of LAVIN and may not be reproduced nor disclosed to third parties without the written consent of LAVIN. Any others will be prosecuted.</div></div>		DISEGNO NR./Drawing no. E000035004969	REV/Rev