

2026

ADDITIVE MANUFACTURING



amt

CUTTING-EDGE TECHNOLOGIES

ADDITIVE MANUFACTURING
AND HEAT TREATMENTS

www.amt-additive.it
www.veca-group.it



ADDITIVE MACHINES

BRAND	MODEL	CHARACTERISTICS	UNITS
CONCEPT	M2 Dual laser	DMLS POTENZA LASER: 400W N° LASER: 2 BUILD VOLUME: 250x250x300mm MATERIAL: INCONEL	1
EOS	M290	DMLS POTENZA LASER: 400W N° LASER: 1 BUILD VOLUME: 250x250x300mm MATERIAL: TITANIO	1
SLM	SLM 280 PS	SLM POTENZA LASER: 700W N° LASER: 2 BUILD VOLUME: 280x280x330mm MATERIAL: TITANIO	1
SLM	SLM 500 Quad	SLM POTENZA LASER: 700W N° LASER: 4 BUILD VOLUME: 500x280x330mm MATERIAL: ALLUMINIO	2
SLM	SLM 280	SLM POTENZA LASER: 400W N° LASER: 2 BUILD VOLUME: 280x280x330mm MATERIAL: TITANIO	1
SLM	SLM 280	SLM POTENZA LASER: 700W N° LASER: 2 BUILD VOLUME: 280x280x330mm MATERIAL: TITANIO	1



QUALITY CERTIFICATIONS



ISO 9001:2015 | EN 9100:2018



VECA GROUP



RETME SRL
Viale Caduti sul Lavoro, 244
41122 Modena (MO) - Italia
www.retme-grinding.it



VECA S.p.A.
Via Morello di Mezzo, 101/105
41019 Soliera (MO) - Italia
www.veca.it



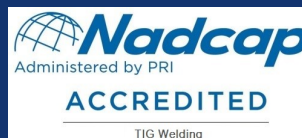
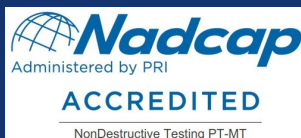
AMT SRL
Via Circonvallazione, 9
41031 Camposanto (MO) - Italia
www.amt-additive.it



IMAR SRL
Via Morello di Mezzo, 100/140
41019 Soliera (MO) - Italia
www.imar.eu



VSYSTEM SRL
Via XX Settembre, 17-19
41042 Fiorano Modenese (MO) - Italia
www.vsystem.it



www.veca-group.it