

# C. Regulation observance

Last updated: 06/2019

EC declaration of conformity or declaration of incorporation supplied with the machinery

Type of machine	Directives - Standards
<p>Dot peen marking: Machine XF500p, XF500m, Impact p, Impact eZ p, Impact m, Impact eZ m P5000PN, P5000EM</p> <p>Scribing marking: Machine B-Engraver, M10, M10 Jewel, M20 Pix, M20 Energy RingCube, TagCube</p> <p>Sharpening by grinding: Machine CG30</p> <p>Bevelling: Machine B4, B6</p> <p>Engraving by milling: Machine IM3, IF3 M20, M20 Jewel, M20 ABC, M20 Pen, M20 Beauty Cube, M20 V3 M40, M40G, M40 ABC IS200, IS400, IS400 Volume IS6000, IS7000, IS8000 - XP - XP Milling</p> <p>Hot foil stamping: Machine M20 Artfoil</p> <p>Dot peen marking: Transportable machinery - Partly completed machinery XF530p, XF530m, XE320Cp, XM500</p> <p>Dot peen marking: Partly completed machinery XF510Cp-Sp-Dp, XF510Cm-Sm-Dm, XE310Cp-Sp</p> <p>Scribing marking: Partly completed machinery XF510Cr-Sr-Dr, SV510</p> <p>CCU, Rack, TouchPad UC500, UC500 SV, UC300, UC Laser, XCOM Racks IS</p> <p>Laser fume extractor ES10, ES20, ES30, ES40, ES50 LE120HP, LE140HP, LE150HP, LE190HP, LNI900</p> <p>Accessory: Partly completed machinery Rotary APF, Laser APF, Dotpeen APF PFD500 TAG3500 Cylinder attachment DMC15, DMC25, DMC25PN, DP3500, DP4500, DP4500PN RD1, RD2, RDM, RD Jewel</p>	<p>- Low voltage: 2014/35/EU - EMC: 2014/30/EU - RoHS 2: 2011/65/EU</p>
<p>Dot peen marking: Portable machine XM700</p>	<p>- Low voltage: 2014/35/EU - EMC: 2014/30/EU - RoHS 2: 2011/65/EU - Cells and batteries: 2006/66/EC</p>
<p>CO2, Yag and fiber laser marking: Machine (gantry) LS100 Energy, LS100 Ex Energy, LS900 Energy LS100, LS100 Ex, LS900, LS900 XP, LS1000XP LS100 Ex Fibre, LS900 Fibre LS900 Edge</p> <p>CO2, Yag and fiber laser marking: Machine (galvo) LW1, LW2, LW2 V2, LW3, WeLase Laser Solution Hybrid-Series (standard version, Version Energy), Laser Solution Green-Series (standard version, Version Energy), Laser Solution CO2-Series (standard version, Version Energy)</p> <p>CO2, Yag and fiber laser marking: Partly completed machinery (galvo) – Class 4 Laser Solution Fiber-Series (standard version, Version Energy)</p>	<p>- Low voltage: 2014/35/EU - EMC: 2014/30/EU - RoHS 2: 2011/65/EU</p> <p>- Safety of laser products - Part 1: Equipment classification and requirements: EN 60825-1:2008 - Safety of laser products - Part 4: Laser guards: EN 60825-4+A1+A2:2006</p>