





























































































































# Lasercut LS1000 XP

 100% RASTER	 100% RASTER	 100% VECTOR	 100% VECTOR	 100% CUT	 100% CUT
 10%  ABC abc ABC abc	 10%  ABC abc ABC abc	 10% <input type="text"/>	 10% <input type="text"/>	 10% <input type="text"/>	 10% <input type="text"/>
 20%  ABC abc ABC abc	 20%  ABC abc ABC abc	 20% <input type="text"/>	 20% <input type="text"/>	 20% <input type="text"/>	 20% <input type="text"/>
 30%  ABC abc ABC abc	 30%  ABC abc ABC abc	 30% <input type="text"/>	 30% <input type="text"/>	 30% <input type="text"/>	 30% <input type="text"/>
 40%  ABC abc ABC abc	 40%  ABC abc ABC abc	 40% <input type="text"/>	 40% <input type="text"/>	 40% <input type="text"/>	 40% <input type="text"/>
 60%  ABC abc ABC abc	 60%  ABC abc ABC abc	 60% <input type="text"/>	 60% <input type="text"/>	 60% <input type="text"/>	 60% <input type="text"/>
 80%  ABC abc ABC abc	 80%  ABC abc ABC abc	 80% <input type="text"/>	 80% <input type="text"/>	 80% <input type="text"/>	 80% <input type="text"/>
 100%  ABC abc ABC abc	 100%  ABC abc ABC abc	 100% <input type="text"/>	 100% <input type="text"/>	 100% <input type="text"/>	 100% <input type="text"/>

# Lasercut LS900 XP

 100% RASTER	 100% RASTER	 100% VECTOR	 100% VECTOR	 100% CUT	 100% CUT
 10%  ABC abc ABC abc	 10%  ABC abc ABC abc	 10% <input type="text"/>	 10% <input type="text"/>	 10% <input type="text"/>	 10% <input type="text"/>
 20%  ABC abc ABC abc	 20%  ABC abc ABC abc	 20% <input type="text"/>	 20% <input type="text"/>	 20% <input type="text"/>	 20% <input type="text"/>
 30%  ABC abc ABC abc	 30%  ABC abc ABC abc	 30% <input type="text"/>	 30% <input type="text"/>	 30% <input type="text"/>	 30% <input type="text"/>
 40%  ABC abc ABC abc	 40%  ABC abc ABC abc	 40% <input type="text"/>	 40% <input type="text"/>	 40% <input type="text"/>	 40% <input type="text"/>
 60%  ABC abc ABC abc	 60%  ABC abc ABC abc	 60% <input type="text"/>	 60% <input type="text"/>	 60% <input type="text"/>	 60% <input type="text"/>
 80%  ABC abc ABC abc	 80%  ABC abc ABC abc	 80% <input type="text"/>	 80% <input type="text"/>	 80% <input type="text"/>	 80% <input type="text"/>
 100%  ABC abc ABC abc	 100%  ABC abc ABC abc	 100% <input type="text"/>	 100% <input type="text"/>	 100% <input type="text"/>	 100% <input type="text"/>