

## Summary of drawings accepted and provided by ISO/CS

Term	Permissible extensions	ISOCS treatment Extension: Application
technical drawing	<b>.dwg</b> or <b>.dxf</b> (AutoCAD), <b>.ai</b> (Illustrator), <b>.eps</b> (vectorized) Note: if dimensioning is not in accordance with ISO 129-1, technical drawings are corrected using AutoCAD.	.dwg or dxf: AutoCAD .ai: Illustrator .eps: AutoCAD or Illustrator
graphical symbol	If symbol is black and white: <b>.dwg</b> or <b>.dxf</b> (AutoCAD) <b>.ai</b> (Illustrator), <b>.eps</b> (vectorized) Note: For symbols of TC10: <b>.dwg</b> or <b>.dxf</b> (AutoCAD) For safety signs (with colour): <b>.ai</b> (Illustrator), <b>.eps</b> with CMYK colours	.dwg or dxf : AutoCAD .ai: Illustrator .eps: Illustrator (AutoCAD for symbols TC10)
diagram	<b>.dwg</b> or <b>.dxf</b> (Autocad), <b>.ai</b> (Illustrator), <b>.eps</b> (vectorised) Note: if dimensioning is not in accordance with ISO 129-1, diagrams are corrected using AutoCAD.	.dwg or dxf, .eps: AutoCAD .ai: Illustrator
chart	<b>.dwg</b> or <b>.dxf</b> (AutoCAD), <b>.ai</b> (Illustrator), <b>.eps</b> (vectorized), <b>.vsd</b> (Visio), <b>.ppt</b> (Power point) To be discussed and agreed: <b>.odg</b> (Open Office), <b>.doc</b> (Word vectorized)	.dwg or dxf: AutoCAD .ai, .odg, .doc, .ppt: Illustrator .eps, .vsd: Autocad or Illustrator
graph	<b>.dwg</b> or <b>.dxf</b> (Autocad), <b>.ai</b> (Illustrator), <b>.eps</b> (vectorized), <b>.xls</b> (Excel), To be discussed and agreed: <b>.ods</b> (Open Office)	.dwg or dxf : AutoCAD .xls, .eps: AutoCAD or Illustrator .ai, .odg: Illustrator
illustration	If illustration contains text: <b>.dwg</b> or <b>.dxf</b> (AutoCAD), <b>.ai</b> (Illustrator), <b>.eps</b> (vectorized), <b>.vsd</b> (Visio), <b>.ppt</b> (Power point ) After discussion and agreement: <b>.odg</b> (Open Office), <b>.doc</b> (Word vectorized)  If illustration doesn't contain text: <b>.dwg</b> or <b>.dxf</b> (AutoCAD), <b>.ai</b> (Illustrator), <b>.eps</b> (vectorized), <b>.vsd</b> (Visio), <b>.ppt</b> (PowerPoint ), <b>.tif</b> , <b>.jpeg</b> Under discussion: <b>.odg</b> (Open Office), <b>.doc</b> (Word vectorized), <b>.gif</b>	.dwg or dxf, .vsd: AutoCAD .ai, .eps, .vsd, .ppt, .odg, .doc: Illustrator  .dwg or dxf, .vsd: AutoCAD .ai, .eps, .vsd, .ppt, .tif, .jpeg, .odg, .doc, .gif: Illustrator or Photoshop
photograph	If photograph contains text: <b>.ai</b> (Illustrator), <b>.eps</b> (with editable text), <b>.tif</b> (with layer containing text), <b>.psd</b> (Photoshop with 1 layer containing text) Under discussion: <b>.odg</b> (Open Office), <b>.doc</b> (with editable text), <b>.gif</b>  If photograph doesn't contain text: <b>.ai</b> , <b>.eps</b> , <b>.tif</b> , <b>.psd</b> , <b>.jpeg</b> Under discussion: <b>.odg</b> , <b>.doc</b> , <b>.gif</b>	.ai, .eps: Illustrator .tif, .psd: Photoshop .odg, .doc: Illustrator or Photoshop on case by case  .ai, .eps, .tif, .psd, .jpeg, .odg, .doc, .gif: Photoshop