Function over three columns and one line: CGAL Line 2< R> $x_at_y(R::Fty)$ returns the corresponding x-value. right border left border \ccwSecond \ccwComment \ccwFirst \ccwFirstLong \ccwSecondLong **≥**| \ccwParamIndent \ccwParam \ccwIndent \ccwBetween \ccwBetween \ccwRightMargin Constructor over two-columns (zero first column) and extra line for the description: CGAL_Aff_transformation(R::Vector_2, R::Direction_2) translation and rotation. right border left border \ccwSecond \ccwComment \ccwParam \ccwParamIndent -\ccwBetween \ccwFirst =-\ccwBetween

\ccwBetween

\ccwRightMargin

\ccwIndent