

(At. Eupla < Produkt, Feine, Marko >) ( $t \in C$  Vatas  $\rightarrow$ )

$$(E, \mathcal{Z}) \text{ (0.5.1) } (0 \leq r < \infty) \text{ values for } \rho \text{ and } \sigma \text{ in } [0, \infty]$$
$$(27 = 1,7 \vee 17 = 0,7)$$

3

module plants Impl implements Plants {

von Sensoren: Dictionario (Sensor, canibus & Alarms) <

3

• prod inv rep (p: PlanckImp)  $\Sigma$

Si venisse chiamato a se come amico

overlaid a clear column