

#### **Consequence Summary Report**

#### Workspace: Eurogalva\_ACL\_Jan2024 Study: 3600 s

## Summary Basis

These tables will only report global values set in the parameters. Values that are modified in the study tree will not be reported.

The report is context sensitive, and filters up to the study level. You will need to generate multiple summary reports if you have multiple studies in your workspace.

The results in this report are from the non-CFD calculations only.

## **Early Pool Fire Results**

# Distance downwind to defined radiation levels

The reported radiations are defined in the parameters

Path	Scenario	Weather	Pool diameter [m]	downwind to intensity level 1 (37,5	downwind to intensity level 2 (12,5	downwind to intensity level 3 (7	level 4 (5	Distance downwind to intensity level 5 (3 kW/m2) [m]
3600 s\04b_Incendio armazém de pintura líquida	Pool fire	2.0/F	9	5,95391	16,2501	22,563	26,2496	32,3686
		2.9/E	9	6,08765	17,8772	23,6302	26,9471	32,9736
		3.7/D	9	6,15815	18,8688	24,1381	27,2065	33,3932