

# Es

## %Es function

**Old name** %EsR

**Function** The function returns the steam enthalpy [kJ/kg].  
The result is a real value.

**Declaration**

```
REAL %Es(  
    REAL in p,  
    REAL in t  
)
```

**Parameters**

<b>p</b>	Steam pressure [MPa]. Admissible value: p > 0 MPa.
<b>t</b>	Steam temperature [°C]. Admissible value: t <= 800 °C.



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