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Box
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Bound-
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Box
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[A.minX,A.maxX,A.minY,A.maxY]
B=
[B.minX,B.maxX,B.minY,B.maxY]

mesh
 $\phi_e \times$
 $\phi_e \times$

W_{battistrada}
XY

file
mesh
mesh
mesh

Calcolo
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Spline
curve

di
Bézier
B-

Spline
P=
(x_p,y_p)

A=
(x_A,y_B)

B=
(x_B,y_B)

A
B
P

AB
AP
AB×

PA
P
AB

AP
P≡
A
AB

P≡
B