

95 % CL limit on σ_{VBF} [fb]

$\kappa_{2V}(\kappa_\lambda = 1, \kappa_V = 1)$

- Theory Prediction
- ☆ SM Prediction
- m_{hh} Expected Limit
- Expected Limit $\pm 1\sigma$
- ⋯ Expected Limit $\pm 2\sigma$
- BCE Expected Limit
- Expected Limit $\pm 1\sigma$
- ⋯ Expected Limit $\pm 2\sigma$
- neos Expected Limit
- Expected Limit $\pm 1\sigma$
- ⋯ Expected Limit $\pm 2\sigma$

10^3

10^2

10^1

10^0

0.0

0.5

1.0

1.5

2.0