

Process	\sqrt{s} (TeV)	Theory calculation	Other results
$\gamma\gamma$ [278]	7	2γ NNLO	$m_{\gamma\gamma}$, 4 dist.
$W\gamma$ [279]	7	MCFM NLO	aTGC, $p_T(\gamma)$
$W\gamma$ [285]	13	MG5_aMC 1p NLO	aTGC
$Z\gamma$ [279]	7	MCFM NLO	aTGC, $p_T(\gamma)$
$Z\gamma$ [286]	8	NNLO	aTGC, $p_T(\gamma)$
$W^\pm W^\mp$ [287]	5.02	MATRIX	
$W^\pm W^\mp$ [280]	7	MATRIX	aTGC
$W^\pm W^\mp$ [288]	8	MATRIX	aTGC, σ : with jet veto, 4 dist.
$W^\pm W^\mp$ [289]	13	MATRIX	aTGC, σ : with jet veto
WZ [287]	5.02	MATRIX	
WZ [281]	7	MATRIX	
WZ [281]	8	MATRIX	aTGC, $p_T(Z)$, $p_T(\text{jet})$
WZ [290]	13	MATRIX	aTGC, boson polarization, 9 dist.
ZZ [287]	5.02	MATRIX	
ZZ [282]	7	MATRIX	aTGC
ZZ [291]	8	MATRIX	aTGC, $m_{4\ell}$, 7 dist.
ZZ [292]	13	MATRIX	aTGC, 6 dist.