Type	Datasets	HL-LHC	CLIC: 380 GeV	CLIC: 380 + 1500 GeV	CLIC: 380 + 1500 + 3000 C
	ATLAS_ttbb_13TeV_2016	√	√	√	✓
	ATLAS_tttt_13TeV_run2	√	√	√	√
	ATLAS_tttt_13TeV_slep_inc	·	/	·	√
	ATLAS_tttt_13TeV_2023	·	√	·	√
	CMS_ttbb_13TeV	·	·	·	·
	CMS_ttbb_13TeV_2016	\ \ \ \ \	·	→	·
4H	CMS_ttbb_13TeV_dilepton_inc	·	<i>-</i>	·	,
	CMS_ttbb_13TeV_ljets_inc	√	./	▼	./
	CMS_tttt_13TeV	V √	./	V ✓	· /
	CMS_tttt_13TeV_run2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	./	V ✓	· /
	CMS_tttt_13TeV_slep_inc	V (V	,	V
	CMS_tttt_13TeV_2023	V	V	√	V
		√	V	V	V
	CLIC_zh_aa_380GeV		√	√	√
	CLIC_zh_bb_380GeV		√	√	√
	CLIC_zh_cc_380GeV		√	√	√
	CLIC_zh_gg_380GeV		√	√	√
	CLIC_zh_tautau_380GeV		√	✓	√
	CLIC_zh_ww_380GeV		✓	✓	✓
	CLIC_zh_xstot_380GeV		√	✓	✓
	CLIC_zh_zz_380GeV		√	✓	✓
	CLIC_vvh_aa_1500GeV			✓	✓
	CLIC_vvh_aa_3000GeV				√
	CLIC_vvh_aa_380GeV		√	√	✓
	CLIC_vvh_bb_1500GeV			√	√
	CLIC_vvh_bb_3000GeV				√
	CLIC_vvh_bb_380GeV		√	√	√
	CLIC_vvh_cc_1500GeV			√	√
	CLIC_vvh_cc_3000GeV				· ·
	CLIC_vvh_cc_380GeV			√	· ·
	CLIC_vvh_gg_1500GeV		•	· ·	, ,
	CLIC_vvh_gg_3000GeV			•	,/
	CLIC_vvh_gg_380GeV		√	√	
	CLIC_vvh_tautau_1500GeV		V	./	./
	CLIC_vvh_tautau_3000GeV			,	v /
	CLIC_vvh_tautau_300GeV		√		V
	CLIC_vvh_ww_1500GeV		V	V	V
				V	V
	CLIC_vvh_ww_3000GeV				√
	CLIC_vvh_ww_380GeV		√	√	V
	CLIC_vvh_za_1500GeV			√	√
	CLIC_vvh_za_3000GeV				√
	CLIC_vvh_zz_1500GeV			✓	√
	CLIC_vvh_zz_3000GeV				✓
	CLIC_vvh_zz_380GeV		✓	✓	√
	CLIC_bb_1500GeV			√	√
	CLIC_bb_3000GeV				✓
CLIC	CLIC_bb_380GeV		✓	\checkmark	\checkmark
CLIC	CLIC_bb_Afb_1500GeV			√	√
	CLIC_bb_Afb_3000GeV				✓
	CLIC_bb_Afb_380GeV		√	✓	✓
	CLIC_cc_1500GeV			√	✓
	CLIC_cc_3000GeV				√
	CLIC_cc_380GeV		√	√	√
	CLIC_cc_Afb_1500GeV			·	·
	CLIC_cc_Afb_3000GeV				· · · · · · · · · · · · · · · · · · ·
	CLIC-cc_Afb_380GeV		√	√	√
1	CLIC_ee_1500GeV		V	∨ ✓	∨ ✓
	CLIC_ee_1300GeV			V	∨ ✓
	CLIC_ee_3000GeV		√	√	√
	CLIC_ee_380GeV CLIC_ee_Afb_1500GeV		V	√	· ·
				∀	√
	CLIC_ee_Afb_3000GeV				√
	CLIC_ee_Afb_380GeV		✓	√	✓

	CLIC_mumu_1500GeV			√	\checkmark
	CLIC_mumu_3000GeV			•	<u>·</u>
	CLIC_mumu_380GeV		\checkmark	√	
	CLIC_mumu_Afb_1500GeV		•	· · ·	
	CLIC_mumu_Afb_3000GeV			•	
	CLIC_mumu_Afb_380GeV		√	<i></i>	
	CLIC_tautau_1500GeV		•	<i>'</i>	
	CLIC_tautau_3000GeV			•	
	CLIC_tautau_380GeV		√		✓
	CLIC_tautau_Afb_1500GeV		V	V	·
				V	√
	CLIC_tautau_Afb_3000GeV CLIC_tautau_Afb_380GeV				√
			V	V	<u>√</u>
	CLIC_Zdata_380GeV		√	V	<u>√</u>
	CLIC_Brw_380GeV		✓	√	<u>√</u>
	CLIC_Brw_1500GeV			√	<u>√</u>
	CLIC_Brw_3000GeV				√
	CLIC_ww_380GeV		√	√	√
	CLIC_ww_1500GeV			\checkmark	✓
	CLIC_ww_3000GeV				\checkmark
	ATLAS_CMS_SSinc_RunI	√	\checkmark	√	
	ATLAS_SSinc_RunII	√	√	√	√
	CMS_SSinc_RunII	√	√	√	√
	ATLAS_WH_Hbb_13TeV	√	√	√	√
т т	ATLAS_ZH_Hbb_13TeV	√	√	√	
IrunI	ATLAS_ggF_13TeV_2015	<i>-</i>	· /	<i></i>	
	ATLAS_ggF_ZZ_13TeV	· /	·	· ·	
	CMS_H_13TeV_2015_pTH		·	· /	
	CMS_ggF_aa_13TeV	./	√	- (
	ATLAS_STXS_runII_13TeV		√	•	
	LEP1_EWPOs_2006		V	V	
		V	V	V	√
$_{ m LEP}$	LEP_Bhabha_2013	√	√	V	√
	LEP_Brw_2013	√	√	V	<u>√</u>
	LEP_alphaEW	√	√	√	<u>√</u>
	ATLAS_WW_13TeV_2016_memu	√	√	√	√
	ATLAS_WZ_13TeV_2016_mTWZ	√	√	√	√
	CMS_WZ_13TeV_2016_pTZ	√	√	√	√
VV	CMS_WZ_13TeV_2022_pTZ	✓	√	✓	\checkmark
vv	LEP_eeWW_182GeV	√	√	√	\checkmark
	LEP_eeWW_189GeV	√	√	√	✓
	LEP_eeWW_198GeV	√	√	✓	√
	LEP_eeWW_206GeV	√	√	√	√
	ATLAS_t_sch_8TeV	√	√	√	
	ATLAS_t_tch_8TeV_diff_Yt		· /	·	
	CMS_t_sch_8TeV		· /	·	, /
	CMS_t_tch_8TeV_diff_Yt		· /	·	\
	CMS_t_tch_8TeV_inc			<i>'</i>	
t8	ATLAS_t_sch_13TeV_inc	→	./	./	./
	ATLAS_t_tch_13TeV_inc		V	V	
	CMS_t_tch_13TeV_2016_diff_Yt	V	V	V	
	CMS_t_tch_13TeV_2019_diff_Yt	V	V	V	√
		√	V	V	√
	CMS_t_tch_13TeV_inc	√	√	V	√
	ATLAS_tW_13TeV_inc	√	√	√	√
	ATLAS_tW_8TeV_inc	√	√	√	√
	ATLAS_tW_slep_8TeV_inc	√	√	√	√
	CMS_tW_13TeV_inc	✓	✓	✓	✓
	CMS_tW_13TeV_slep_inc	✓	√	√	
tW	CMS_tW_8TeV_inc	√	√	√	√
	ATLAS_tZ_13TeV_inc	√	√	√	√
	ATLAS_tZ_13TeV_run2_inc	√	√	√	√
	CMS_tZ_13TeV_2016_inc	√	√	√	√
	CMS_tZ_13TeV_inc	·	· ·	·	
	,	•	•	•	•
	CMS_tZ_13TeV_pTt	√	√	√	✓

		ATLAS_tt_8TeV_ljets_Mtt	√	√	✓	✓
		CMS_tt2D_8TeV_dilep_MttYtt	√	√	✓	✓
		CMS_tt_8TeV_ljets_Ytt	√	√	✓	✓
		ATLAS_tt_13TeV_ljets_2016_Mtt	√	√	✓	✓
		CMS_tt_13TeV_Mtt	√	√	✓	✓
		CMS_tt_13TeV_dilep_2015_Mtt	√	√	✓	✓
		CMS_tt_13TeV_dilep_2016_Mtt	√	√	✓	✓
		CMS_tt_13TeV_ljets_2015_Mtt	√	√	✓	✓
		CMS_tt_13TeV_ljets_2016_Mtt	√	√	✓	✓
		CMS_tt_13TeV_ljets_inc	√	√	✓	✓
		ATLAS_WhelF_8TeV	√	√	✓	✓
		ATLAS_Whel_13TeV	√	√	✓	✓
		CMS_WhelF_8TeV	√	√	✓	✓
		ATLAS_CMS_tt_AC_8TeV	√	√	✓	✓
		ATLAS_tt_13TeV_asy_2022	√	√	✓	✓
		CMS_tt_13TeV_asy	√	√	✓	✓
		ATLAS_ttZ_13TeV	✓	√	✓	✓
		ATLAS_ttZ_13TeV_2016	√	√	✓	✓
		ATLAS_ttZ_13TeV_pTZ	√	√	✓	✓
ttV		ATLAS_ttZ_8TeV	√	√	✓	✓
		CMS_ttZ_13TeV	✓	✓	✓	✓
	++1/	CMS_ttZ_13TeV_pTZ	✓	✓	✓	✓
	66 V	CMS_ttZ_8TeV	✓	✓	✓	✓
		ATLAS_ttW_13TeV	✓	✓	✓	✓
		ATLAS_ttW_13TeV_2016	✓	✓	✓	✓
		ATLAS_ttW_8TeV	✓	✓	✓	✓
		CMS_ttW_13TeV	✓	✓	✓	✓
		CMS_ttW_8TeV	√	√	√	√
	tta	ATLAS_tta_8TeV	√	√	<u> </u>	<u>√</u>
		CMS_tta_8TeV	√	√	√	√

Table 1: Dataset comparison