MODEL	CODE (reference)	AVAILABILITY	CONTACT PER- SON	METHOD
JBD	EFTCAMB	PUBLIC (http://wwwhome- .lorentz.leidenuni- v.nl/~hu/codes/)	M.Raveri (in Euclid)	via parameterized 'pure EFT' approa- ch
	MGCAMB	PUBLIC (http://alioj- jati.github.io/MG- CAMB/)	A. Hojjati	via: general (mu,gamma); quasi-static para- metrization
	HiClass	NOT PUBLIC	E.Bellini (in Euclid)	via the alpha para- metrization
F(R)	EFTCAMB	PUBLIC (http://wwwhome- .lorentz.leidenuni- v.nl/~hu/codes/)	M.Raveri (in Euclid)	exact designer f(R) and Hu-Sawicki model
	MGCAMB	PUBLIC (http://alioj- jati.github.io/MG- CAMB/)	A. Hojjati	BZ parametrization; designer and Hu-Sawicki through the quasi-static parametrization
		NOT PUBLIC	J. Weller (in Euclid)	
		NOT PUBLIC	R. Bean (in Euclid)	
Generalized Scalar Tensor	EFTCAMB	NOT PUBLIC PUBLIC (http://wwwhomelorentz.leidenuni-v.nl/~hu/codes/)	K. Koyama M.Raveri (in Euclid)	via parameterized 'pure EFT' approa- ch
	MGCAMB	PUBLIC (http://alioj- jati.github.io/MG- CAMB/)	A. Hojjati	via: general (mu,gamma); quasi-static para- metrization
	HiClass	NOT PUBLIC	E.Bellini (in Euclid)	via the alpha para- metrization
	DEFAST	NOT PUBLIC	C.Baccigalupi/ V. Pettorino (in Eu- clid)	