

ORGANI DI CUCITURA PER TAGLIA-CUCI

BROTHER

KL.	PLACCA	GRIFFA 1 (DIFF.)	GRIFFA 2 (DIFF.)	GRIFFA	CROCHET INFERIORE	CROCHET SUPERIORE	CROCHET P. CATENELLA	PIEDINO	GAMBO PIEDINO	COLTELLO SUPERIORE	COLTELLO INFERIORE
M523	126569.0.01			126588.0.01	127840.0.01 (= 126626.0.01)	127540.0.01 (= 126616.0.01)		X75568.0.01 (= 127339.0.01)		127734.0.01 norm. 126598.0.01 vida	X05007.0.01 c/sola 127134.0.01 norm.
M524	126733.0.01			126589.0.01	126648.0.01	127260.0.01 (= 127256.0.01) (= 126643.0.01)		123474.0.01 (= 127393.0.01)		127734.0.01 norm. 126598.0.01 vida	X05007.0.01 c/sola 127134.0.01 norm.
M526D con differenziale	X75694.0.01 (= X05060.0.01)	138897.0.01	138895.0.01		127840.0.01 (= 126626.0.01)	127814.0.01		X75569.0.01 (= 127887.0.01)	138881.0.01	127734.0.01 norm. 126598.0.01 vida	X05007.0.01 c/sola 127134.0.01 norm.
M526 senza differenziale	127889.0.01				127840.0.01 (= 126626.0.01)	127814.0.01		X75569.0.01 (= 127887.0.01)	138881.0.01	127734.0.01 norm. 126598.0.01 vida	X05007.0.01 c/sola 127134.0.01 norm.
M546D con differenziale	X75694.0.01 (= X05060.0.01)	138897.0.01	138895.0.01		127840.0.01 (= 126626.0.01)	127814.0.01		X75569.0.01 (= 127887.0.01)	138881.0.01	127734.0.01 norm. 126598.0.01 vida	X05007.0.01 c/sola 127134.0.01 norm.
M546 senza differenziale	X75694.0.01 (= X05060.0.01)			X75755.0.01	127840.0.01 (= 126626.0.01)	127814.0.01		X75569.0.01 (= 127887.0.01)	138881.0.01	127734.0.01 norm. 126598.0.01 vida	X05007.0.01 c/sola 127134.0.01 norm.
M640	X77087.0.01			X77191.0.01	X77340.0.01 (= X75208.0.01)	X75209.0.01		X76606.0.01	X76600.0.01	X77119.0.01	X05007.0.01 c/sola 127134.0.01 norm.
M760DE con differenziale	X75822.0.01 (= X75210.0.01)	X75824.0.01	X75228.0.01		X77340.0.01 (= X75208.0.01)	X75209.0.01		X75558.0.01 (= X75343.0.01)	138881.0.01	X75059.0.01	X75233.0.01
M920D con differenziale	X77087.0.01	X77105.0.01	138895.0.01		X77340.0.01 (= X75208.0.01)	X75209.0.01		X76606.0.01	X76600.0.01	X77119.0.01	X05007.0.01 c/sola 127134.0.01 norm.
M925D con differenziale	X77614.0.01	X77632.0.01	X77763.0.01		X77774.0.01	X77781.0.01		X77752.0.01	X77862.0.01	X77668.0.01 (= XB0563.0.01)	X77683.0.01
M929D con differenziale	XB0306.0.01	XB0322.0.01	X77763.0.01		X77774.0.01	X77781.0.01		XB0316.0.01	XB0311.0.01	X77668.0.01 (= XB0563.0.01)	X77683.0.01
M934D con differenziale	X77087.0.01	X77105.0.01	138895.0.01		X77340.0.01 (= X75208.0.01)	X75209.0.01		X76606.0.01	X76600.0.01	X77119.0.01	X05007.0.01 c/sola 127134.0.01 norm.
M1034D con differenziale	XB0306.0.01	XB0322.0.01	X77763.0.01		X77774.0.01	X77781.0.01		XB0316.0.01	XB0311.0.01	X77668.0.01 (= XB0563.0.01)	X77683.0.01
M9600TD con differenziale	X76520.0.01	X76613.0.01	X76652.0.01		X76771.0.01	X75209.0.01		X76606.0.01	X76600.0.01	X76723.0.01	X76728.0.01
M9800D con differenziale	X76520.0.01	X76613.0.01	X76616.0.01		X76771.0.01	X75209.0.01	X76806.0.01	X76603.0.01	X76600.0.01	X76723.0.01	X76728.0.01

JANOME

134 senza differenziale	785609009			784065004	784083008	784076008		785501114 (787504007 pied. + gambo)	787541008	784045020	784048001
134D con differenziale	785609009	785108106	785111102		784083008	784076008		785501114 (787504007 pied. + gambo)	787541008	784045020	784048001
334	785609009	785108106	785111102		784083008	784076008		785501003 (788502104 pied. + gambo)	784501007	784045020	784048001
434DR	788601000	788027006	788028007		784083008	784076008		788502000 (788501009 pied. + gambo)	787541008	784045020	788013009
434DR	787601000	787053008	785111102		784083008	784076008		788502000 (788501009 pied. + gambo)	787541008	784045020	788013009

