


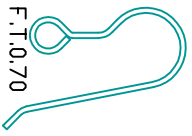















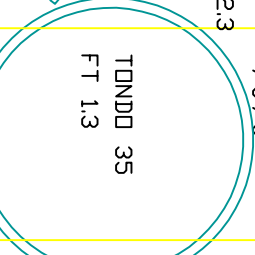
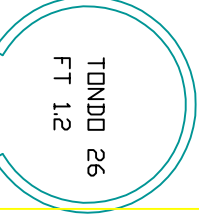







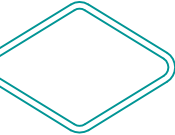

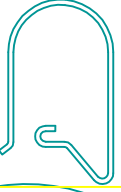
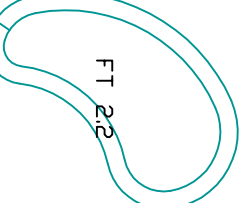

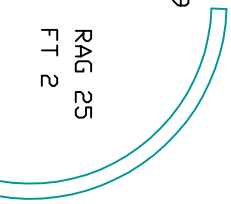
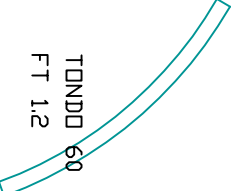





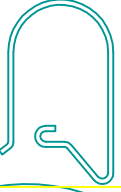
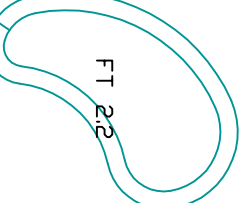

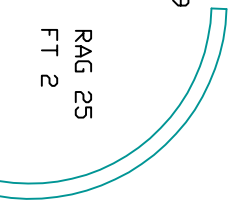
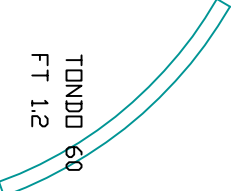










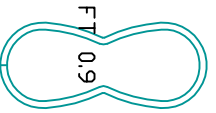


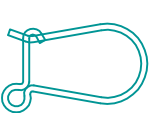






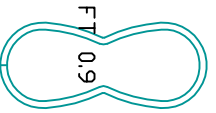


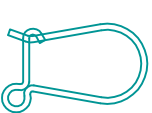


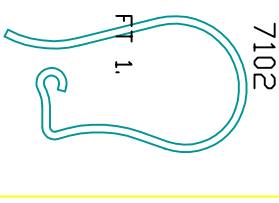
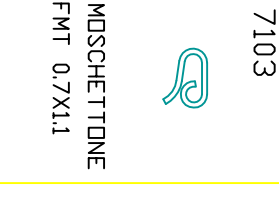

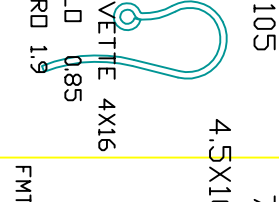
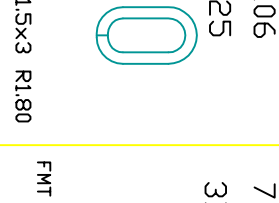
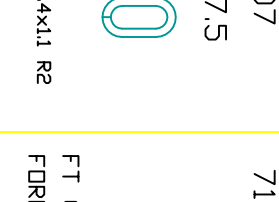
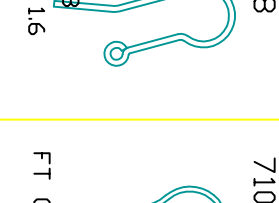
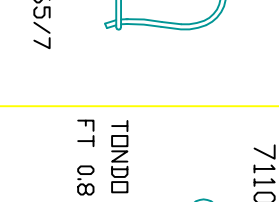

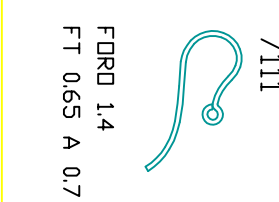
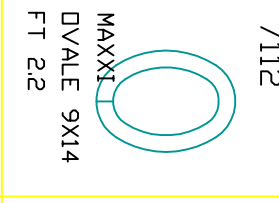
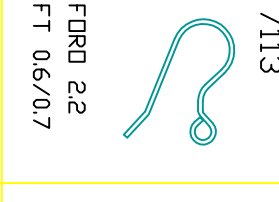
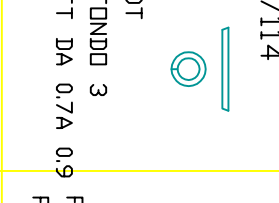
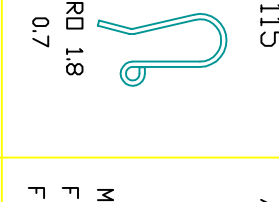
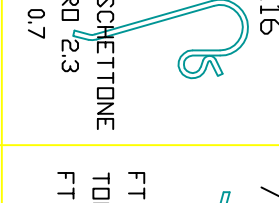


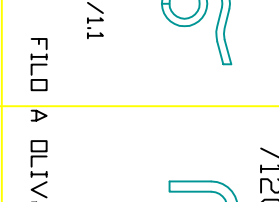

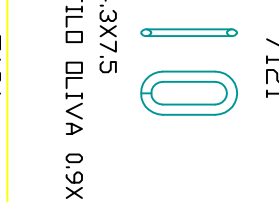
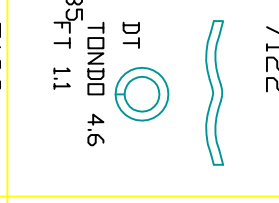
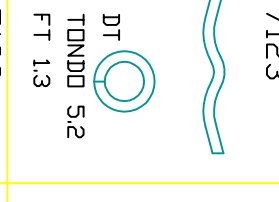

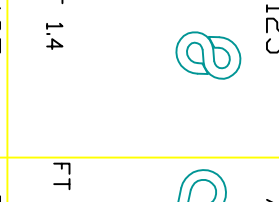
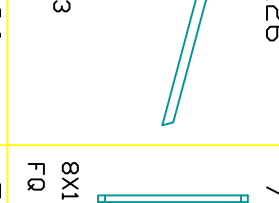
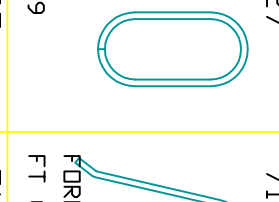
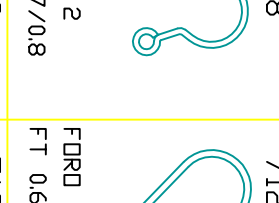
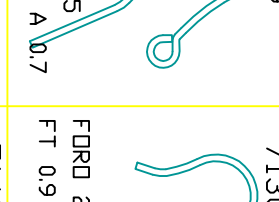

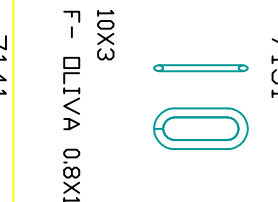

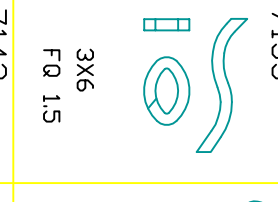
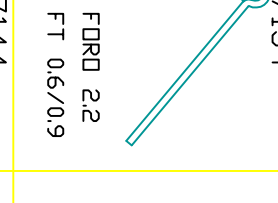
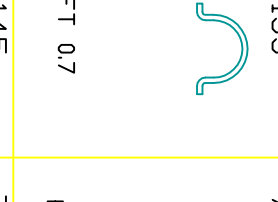
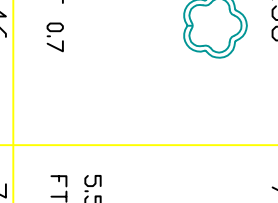
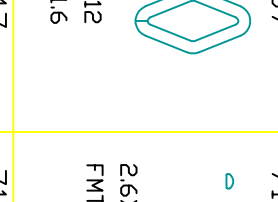



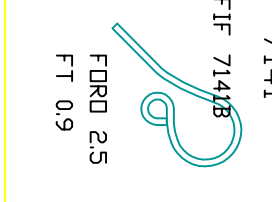
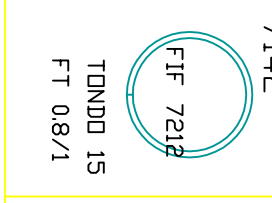
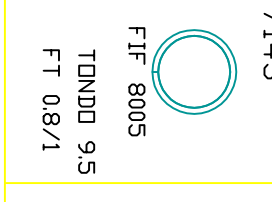
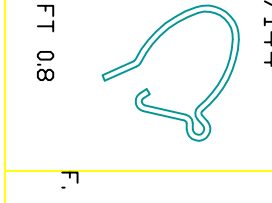
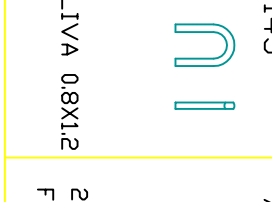
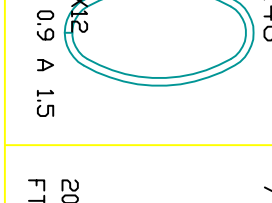
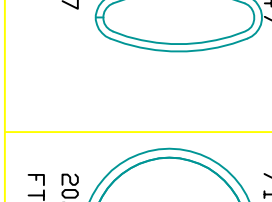
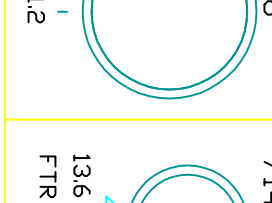
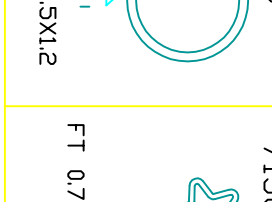





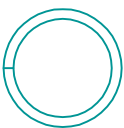








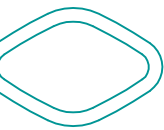
















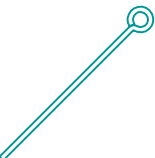




















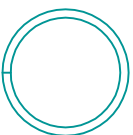


Catalog

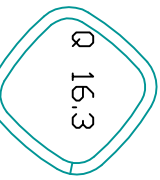




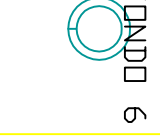






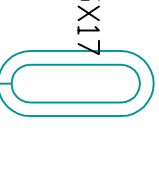
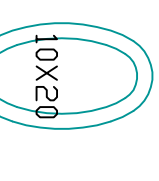


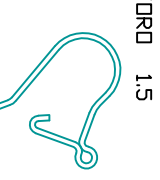
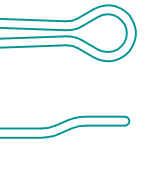
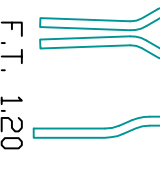


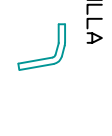




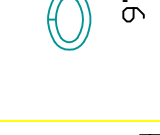





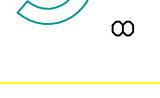
MM70 FINDINGS











7051		7052		7053		7054		7055		7056		7057		7058		7059		7060	
7061 cassa FORD 2.4 FT DA 1.3		7063 AERED FORD 2.4 FT DA 1.3		7073		7064		7065		7066		7067		7068		7069		7070	
TONDDO 26 FT 1.2		TONDDO 20 FT 1.2		TONDDO 2.3 FT 0.6		TONDDO 1.7 FT 0.7		TONDDO 2.4 FT 0.7		TONDDO 3.7 FT 0.6		TONDDO 2X4 FT 0.6		DVALE 5X16.5 FT 0.6		7079		7080	
7081		7082		7083		7084		7085		7086		7087		7088		7089		7090	
FT 0.7		FT 2.2		FT 0.6 A 0.9 FORD 1.6		RAG 25 FT 2		TONDDO 60 FT 1.2		SCATTO BAIINETTA FT 0.7		BAIINETTA FT 0.7		FT 0.6 A 0.8		FORD 2 FT 0.7		TONDDO 8.8 FT 0.6	
7091		7092		7093		7094		7095		7096		7097		7098		7099		7100	
NAVETTE 4X16 FORD 0.6		DVALE 4.1X2.6 FORD 0.7		DVALE INT 8X3.5		FORD 0.9		FORD 0.9		FT 0.9		FT 0.9		FT 0.6 A 0.9 FORD 1.6		FORD 0.7		FT 0.5	












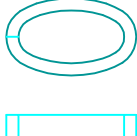


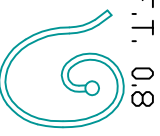

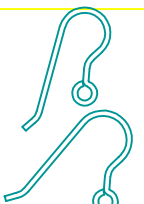
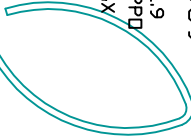








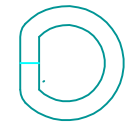






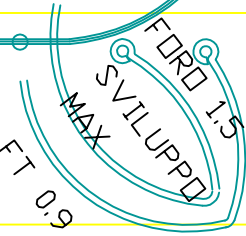
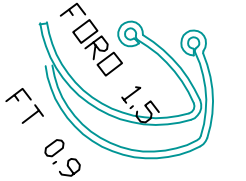
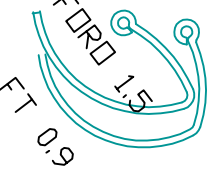
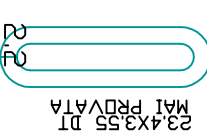

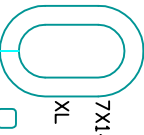
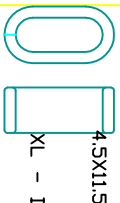


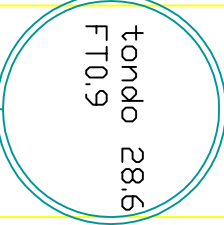



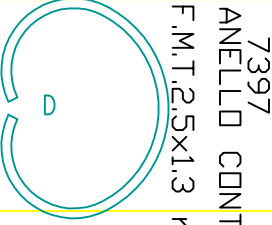



7101		FT 0.9
7102		FT 1.
7103		MOSCHETTONE FMT 0.7X1.1
7104		FT 0.6 A 0.9
7105		NAVETTE 4X16 FILED 0.85 FORD 1.9
7106		4.5X10.25 FMT 1.5x3 R180
7107		3X7.5 FMT 2.4x1.1 R2
7108		FT 0.8 FORD 1.6
7109		FT 0.65/7
7110		TONDD 2.4 FT 0.8
7111		FORD 1.4 FT 0.65 A 0.7
7112		MAXXI DVALE 9X14 FT 2.2
7113		FORD 2.2 FT 0.6/0.7
7114		DT TONDD 3 FT DA 0.7A 0.9
7115		FORD 1.8 FT 0.7
7116		MOSCHETTONE FORD 2.3 FT 0.7
7117		FT TONDD 3.2 FT 0.8/0.9
7118		ESSE FT 1
7119		DT INT 4 FT 0.9/1.1
7120		FILED A OLIVA 0.9X1.35
7121		4.3X7.5 FILED OLIVA 0.9X1.35 FT 1.1
7122		DT TONDD 4.6
7123		DT TONDD 5.2 FT 1.3
7124		DT TONDD 2.1 FT 0.7/0.8
7125		FT 1.4
7126		FT 1.3
7127		8X18 FQ 0.9
7128		FORD 2 FT 0.7/0.8
7129		FORD 2.5 FT 0.65 A 0.7
7130		FORD 2.5 FT 0.9
7131		10X3 F- OLIVA 0.8X1.2
7132		FT 0.8
7133		3X6 FQ 1.5
7134		FORD 2.2 FT 0.6/0.9
7135		FT 0.7
7136		FT 0.7
7137		5.5X12 FT 1.6
7138		2.6X1.3 APERTO FMT 1.65X0.55
7139		TONDD 10 FQ 0.9 FT 1.
7140		TONDD 14 FQ 0.9 FT 1
7141		FIF 7141B FORD 2.5 FT 0.9
7142		TONDD 15 FIF 7212 FT 0.8/1
7143		FIF 8005 TONDD 9.5 FT 0.8/1
7144		FT 0.8
7145		F. OLIVA 0.8X1.2
7146		23X12 FT 0.9 A 1.5
7147		20X7 FT 1
7148		20.6 FT 1.2
7149		13.6 FTR 1.5X1.2
7150		FT 0.7





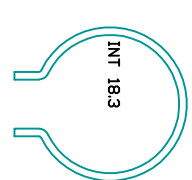




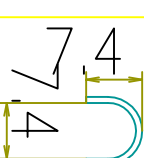



































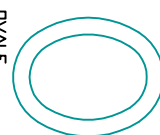
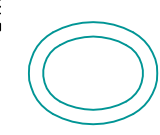
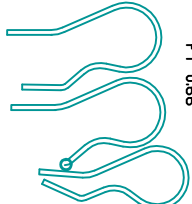


7151		FORD 1,6 FT 0,7
7152		FORD 1,6 FT 0,7
7153		TONDD 13 FT 1,3/1,7
7154		FT 1,3
7155		13X4,7 FT 1,3
7156		13X8 FT 1,3
7157		FORD 2,5 FT 1,3
7158		FT 1,3
7159		3X20 FT 1,8
7160		230AR TONDD 2 FT 0,9/1
7161		105X6,5 FT 0,8/1
7162		12X20 FTR 1,8
7163		8,5 FP 0,85X 1,5
7164		2,8 FT 0,8
7165		FT 0,7
7166		10,5X6,5 FT 0,8
7167		TONDD 8 FT 0,8/1,1
7168		FORD 1,5 FT 0,5
7169		10X6 FT 0,65 A 0,8
7170		16X7 FT 0,8
7171		17x9 FT 0,8
7172		6,5X11 FT 0,8
7173		FT 0,90
7174		13X8 FT 0,8
7175		3,2X6,2 FP 1,5X1,0
7176		11X6,8 FT 0,65/0,8
7177		FORD 3 FT 0,8
7178		FMT 1X1,8
7179		FORD 2 FT 0,7
7180		FORD 1,5 FT 0,65 A 0,8
7181		TONDD 12 FMT 6X2
7182		TONDD 8,5 FVP 0,8X1,5
7183		FP 0,9X1,75
7184		F.DLIVA 1,05X1,6
7185		TONDD 8,5 FT 1,5
7186		MOLLA FQ 0,75
7187		5,5X12,5 FT DA 0,9 A 1,3
7188		FORD 2 FT 0,7
7189		FORD 2 FT 1,1
7190		FT 1,75
7191		FT 0,8
7192		FT 1,3
7193		TONDD 3,5 FT 0,75
7194		TONDD 2,6 FT 0,7
7195		TDDD 4,5 FT 0,75
7196		TONDD 6,3 FT 0,75
7197		FT 0,7
7198		TONDD 1,8 FMT 1X0,37
7199		TONDD 2,3 FMT 1,3X0,45
7200		TONDD 14,5 FT 1,10

7201		FORD 1.5	F.MFT 102X2.2 R2
7202		3X8	
7203		F.T. 0.70	F.P. 0.60X150
7204		TONDDO 11.5	F.T. 1.60
7205		7.5X14.5	F.T. 1.10
7206		4.5X16.2	F.T. 1.20
7207		2.5X5	F.T. 1.20
7208		F.T. 0.60	
7209		F.T. 0.90	
7210		F.T. 0.90	
7211		15	
7212		F.T. 0.90	
7213		F.T. 0.90	
7214		5X16	
7215		11X7	
7216		4.5X16.2	
7217		5X16	
7218		8.8	
7219		F.T. 0.90	
7220		F.T. 1.2	
7221		15	
7222		F.T. 0.90	
7223		F.T. 1.00	
7224		F.T. 0.70	
7225		F.T. 0.70	
7226		F.T. 0.90	
7227		F.T. 0.90	
7228		F.T. 1.50	
7229		F.T. 0.90	
7230		F.T. 0.70	
7231		F.T. 1.27	
7232		F.T. 1.27	
7233		F.T. 1.00	
7234		F.T. 1.00	
7235		F.T. 1.00	
7236		F.T. 0.90	
7237		F.T. 0.90	
7238		F.T. 0.70	
7239		F.T. 0.75	
7240		F.T. 2.00	
7241		F.T. 0.80	
7242		F.T. 0.70	
7243		F.T. 0.70	
7244		F.T. 0.70	
7245		F.T. 1.00	
7246		F.T. 0.80	
7247		F.T. 0.80	
7248		F.T. 0.80	
7249		F.T. 0.70	
7250		F.T. 0.70	

7251		Q 16.3	F.T.1.50
7252		TV 10X10	F.T.1.50
7253		F.T.0.80	F.T.0.80
7254		FORD 1.3	F.T.0.70 F.M.T. 0.85x170
7255		3X6	F.T.0.80
7256		TONDD 6	F.V.P. 0.70x1.10 (CATENNA)
7257		5.4X9 DT	F.Q.2.00
7258		7.25X15.5 DT	F.M.T. 4.4x1.7
7259		9.5X4.5	F.T.1.50 R4
7260		TONDD 5.2	F.T. 0.90 (CATENNA)
7261		TONDD 4.2	7262 FORD 1.6
F.T.1.50		F.T.0.70	F.T.0.60
7271		5X17	7272 XL
F.Q.1.80 (CATENNA)		F.P. 2,0x4,0	7273 XL
7281		6.4X9.4	7283
F.Q.0,80 (CATENNA)		F.T.0.90	FORD 1.8
7291		FORD 1.5	7293
F.T.0.70		F.T.0.80	FORD 2
7292		F.T. 1.20	7294
F.T.0.90		F.M.T.0.19x2.2	MOLLA
7293		F.T.0.90	7295
F.T.0.80		F.T.1.20	3X7.45
7294		F.M.T.0.19x2.2	R1.5
7295		F.T.1.20	7296
F.T.0.70		F.T.0.80 (CATENNA)	FORD 2.3
7296		F.T.0.75	7297
F.T.0.90		F.T. 1.00	6X3.6
7297		F.T. 1.00	7298
F.T.0.75		F.T.0.80	FORD 2.8
7298		F.T.0.80	F.M.T.1.45x0.35
F.T.0.80		F.T.2.00	F.P.0.50x1.00
7299		F.M.T.1.45x0.35	7300
F.M.T.1.45x0.35		F.T.2.00	
F.P.0.50x1.00			

7301		7302		7303		7304		7305		7306		7307		7308		7309		7310	
F.T.0,70	F.M.T. 125x22 R150	FORD 1,6 F.T.0,80	FORD 2, F.T.0,80	TONDD 1,8 F.T. 0,50	TONDD 4,2 F.M.T. 4,5x1,65 R4 F.T. 1,00	3X9 F.M.T. 1,00x2,2 R165	FORD 2,5 FT 0,9	FORD 2,5 FT 0,9	FORD 2,5 FT 0,9	FORD 2,5 FT 0,9	F.T.0,90	TONDD 1,6 F.T.0,70	F.P. 0,40x5						
7311	7312	7313	7314	7315	7316	7317	7318	7319	7320	7321	7322	7323	7324	7325	7326	7327	7328	7329	7330
FORD 1,8 F.T.1,00	FORD 2 F.T.0,80	TONDD 8,2 F.T. 1,20	10X4,5 F.M.T. 3,05x1,55	7315 8X3,5 F.M.T. 2,5x1,25	7316 9X5 F.M.T. 3,05x1,55	7317 6,9X3,6 F.M.T. 2,5x1,25	7318 S.L. 0,25	7319 TONDD 1 F.T.0,60	7320 TONDD 2 F.T.0,65	7321 TONDD 2,4 +7322 DT F.T.0	7322 F.T.0,75	7323 TONDD 3,2 F.T.1,00	7324 TONDD 1,9 F.T.0,75	7325 TONDD 2,7 F.T.1,00/0,75/0,60	7326 6,2X4,8 F.T.1,10	7327 TONDD 3,5 F.T.1,10	7328 F.T.0,90	7329 F.T.0,90	7330 F.T.0,90
7331	7332	7333	7334	7335	7336	7337	7338	7339	7340	7341	7342	7343	7344	7345	7346	7347	7348	7349	7350
F.T.1,00	FORD 1,7 F.T.0,90	F.T. 1,00	FORD 2 F.T.0,90	TONDD 3,6 F.T.1,00	ARCD 16,6 F.T.0,70 AU CRUDD	ARCD 13,4 F.T.0,70 AU CRUDD	ARCD 11,4 F.T.0,70 AU CRUDD	ARCD 8,2 F.T.0,70 AU CRUDD	FORD 1,7 F.T.0,90	7341 3X1,9	7342 TONDD 4 FMT 145x085	7343 FORD 1,8 F.T.0,80	7344 FORD 1,8 F.T.0,75	7345 FORD 1,7 F.T.0,90	7346 FORD 1,7 F.T.0,75	7347 F.R. 2x1,4	7348 XL 7,7X15,5	7349 TONDD 3,2	7350 FORD 1,8
F.T.0,80	F.T.0,75	F.T.1,00	F.T.0,75	F.T.1,00/0,75/0,60	F.T.1,10	F.T.1,10	F.T.0,90	F.T.0,90	F.T.0,90	F.T.0,80	F.T.0,90	F.T.0,80	F.T.0,75	F.T.1,00/0,75/0,60	F.T.1,10	F.T.1,10	F.T.0,90	F.T.0,90	F.T.0,90

7351		7352		7353		7354		7355		7356		7357		7358	TONDDO 2.4 	7359	TONDDO 2.2 	7360	 F.T.100
F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.60	F.T. 0.55	F.T. 0.40	F.T. 0.60	F.T. 0.40	F.T. 100		
7361	7362	7363	7364	7365	7366	7367	7368	7369	7370	7371	7372	7373	7374	7375	7376	7377	7378	7379	7380
8.5X4 	14X7 	FMT 0.4X0.8 	FMT 0.3X0.6 	F.T. 0.8 	F.T. 0.8 	FORD 1.9 	FORD 1.9 SVILUPPO GIA MAX 	F.T. 0.9 	F.T. 0.60 	FMT 3.6X2.1 	FR 3.5X1.6 	F.T. 2 	F.T. 1.7X2.7 	FORD 1.5 	1.86X3.16 	FT 2.5 	FT 3. 	FORD 2.1 	MOLLA 
F.T. 0.60	FMT 3.6X2.1	FR 3.5X1.6	FMT 0.4X0.8	FMT 0.3X0.6	F.T. 0.8	F.T. 0.8	FORD 1.9	F.T. 0.9	F.T. 0.60	FMT 3.6X2.1	FR 3.5X1.6	F.T. 2	F.T. 1.7X2.7	FORD 1.5	1.86X3.16	FT 2.5	FT 3.	FORD 2.1	MOLLA
7381	7382	7383	7384	7385	7386	7387	7388	7389	7390	7391	7392	7393	7394	7395	7396	7397	7398	7399	7400
INTERNI 5.5 	FT 1.7 	FT 2 	CURVA MORBIDA BRUCIATA SVILUPPO MAXT 0.65 	FORD 1.5 SVILUPPO MAX 	FT 0.9 	FT 2.5 	FORD 1.6 	7X14 XL - DT 	4.5X11.5 XL - DT 	OMEGA FT 1.2 	3.4x10.2 	tondo 28.6 FT0.9 	9X4 	DCCHIELLO LUNGO 4.5 	FORD 1. 	ANELLO CONTARABIA F.M.T.2.5X1.3 	FINT 1.43X0.63 	INT 5.2 	INT 5.7 
FT 1.5	17 X 2.4	FT 2	CURVA MORBIDA BRUCIATA SVILUPPO MAXT 0.65	FORD 1.5 SVILUPPO MAX	FT 0.9	FT 2.5	FORD 1.6	7X14 XL - DT	4.5X11.5 XL - DT	OMEGA FT 1.2	3.4x10.2	tondo 28.6 FT0.9	9X4	DCCHIELLO LUNGO 4.5	FORD 1.	ANELLO CONTARABIA F.M.T.2.5X1.3	FINT 1.43X0.63	INT 5.2	INT 5.7

7401 FT 0.8 	7402 FT 1.2 Piercing Int 8 	7403 DT FT 2.0 TONDO 7.7 	7404 FT 0.70  4.90 X 8.6	7405 FMT 1X1.75 INT 18.3 	7406 FT 0.8  2.7 X 3.7	7407 FT 0.6 Int 14 	7408 FT 2.2 INT 4.5 X 13 	7409 FT 1.5 INT 4 X 12 	7410 FT 0.80 
7411 FT 0.80 INT 1.40 	7412 FT 0.70 H3.4 INT 1.3 	7413 FT 1.20 CUORE A PUNTE TONDE 	7414 FT 1.6 Piercing Int 10 	7415 FT 0.8 Int 2.0 	7416 FT 0.8 Int 2.0 	7417 FT 0.6 Int 1.5 bruciata 	7418 FT 0.8 Int 1.0 bruciata 	7419 FT 0.8 	7420 FT 1.20 INT 5X9.42 
7421 RITZ95 -2/3MM NELLA CODA FORO 1.5 FT 0.90 IN CHIUDERE A MANO 	7422 FT 0.85 CIRCA INTACCATA BRUCIATA 	7423 FMT 3.0 X 1.5 ASOLA 4 X 10.1 	7424 FT 0.8 	7425 FT 0.9 	7426 FT 0.65 	7427 FMT 3.5X1.85 DVALE 8.02 X 11.2 	7428 FT 0.70 INT 2.6 	7429 FT 0.75 INT 1.30 	7430 FT 1.50 
7431 FT 1.50 	7432 DT FP 2 X 0.8 FORMA CONTRD LO SFORMO ASOLA 2.3X 5.8 	7433 FMT 2.3 X1.1 ASOLA 2.7 X 5.6 	7434 DT FT 1.60 DVALE 6.25 X 3.95 	7435 SOLO TAGLIO DI PATTINE 	7436 XL FT 3.0 	7437 FT 1.02 NATA DT SALDATA INT 4.96 	7438 FT 1.02 NATA DT SALDATA INT 3.96 	7439 FT 0.89 NATA DT SALDATA INT 4.22 	7440 FT 0.89 NATA DT INT 2.22 
7441 FT 0.76 NATA DT SALDATA INT 4.48 	7442 FT 0.76 NATA DT SALDATA INT 3.48 	7443 FT 0.64 NATA DT SALDATA INT 3.72 	7444 FT 0.64 NATA DT SALDATA INT 2.72 	7445 FMT 2.07 X 1.0 ASOLA 3.0 X 8.0 	7446 FT 2.20 DVALE 11.3 X 15.5 	7447 FT 1.90 DVALE 9.7 X 13.20 	7448 FT 0.66 2 MODELLI 	7449 FT 0.50 	7450 FT 0.80 INT 1.8 FILO RICOTTO 

<p>7451 FT 0,80 INT 2,0 FILO RICOTTO</p>	<p>7452 FT 1,00 INT 3,2</p>	<p>7453 FT 1,40 INT 4,5</p>	<p>7454 FT 0,90 INT 2,0</p>	<p>7455 FT 2,0 INT 6,8</p>	<p>7456 XL FT 3,5 INT 16,55 FMT 0,85X1,4 FMT 0,9X1,8</p>	<p>7457 INT 16,55 FMT 0,85X1,4 FMT 0,9X1,8</p>	<p>7458 INT 17,51 FMT 0,85X1,4 FMT 0,9X1,8</p>	<p>7459 INT 18,46 FMT 0,85X1,4 FMT 0,9X1,8</p>	<p>7460 XL INT 17,3 FDV 4 X 2</p>
<p>7461 XL DT FT 3,0 INT 7,2 X 12,10</p>	<p>7462 FORO 1,5 FT 0,76 DA CHIUDERE CON A MANO</p>	<p>7463 FT 0,71 INT 1,5</p>	<p>7464 FT 0,76 INT 1,70</p>	<p>7465 XL DT FT 2,5 INT 9,4 X 13,80</p>	<p>7466 FT 0,85 DIRITTO E INNECCATO BRUCIATA</p>	<p>7467 FT 0,90 INT 10,15 X 7,8</p>	<p>7468 FT 2,0</p>	<p>7469 FT 1,02 INT 1,8</p>	<p>7470 FT 1,02 INT 2,3 x 7</p>
<p>7471 FT 0,85 CURVA E INNECCATA BRUCIATA</p>	<p>7472 FT 0,85 CURVA E INNECCATA BRUCIATA</p>	<p>7473 FT 0,85 CURVA E INNECCATA BRUCIATA</p>	<p>7474 FT 0,85 TESTA PIANA BRUCIATA</p>	<p>7475 FT 0,85 TESTA PIANA LUNGA BRUCIATA</p>	<p>7476 DA PIATTINA 1,66 X 0,25 A CURVA 1,24 X 0,7 CAST/PETRA 3,95</p>	<p>7477 FT 0,51 INT 1,50</p>	<p>7478 FT 0,76 INT 1,70</p>	<p>7479 FT 1,5 DVALE 5,65 X 8,75</p>	<p>7480 FT 1,30 DVALE 4,35 X 5,65</p>
<p>7481 FT 1,0 DVALE 2,8 X 4,4</p>	<p>7482 2,53 X 0,6 2,9 X 0,75 SOLIDO TRIANGOLO DEL FILO DVALE</p>	<p>7483 DT FT 1,40 INT 2,75 X 4,20</p>	<p>7484 INT 16,0 FT 1,50</p>	<p>7485 XL TRIANGOLO INT L 16,05 X 10,1 FT 3,50</p>	<p>7486 TRIANGOLO APERTO DA CHIUDERE INT L 5,24 X 7,53 FT 1,0</p>	<p>7487 TRIANGOLO APERTO DA CHIUDERE INT L 4,63 X 6,25 FT 1,0</p>	<p>7488 INT 27 A SECONDA DELLA DIREZIONE DEL FILO RIPRENDI CON UN DIRETTORE PIU' GRANDE SPINE INT 2,0</p>	<p>7489 DT Materiale a bollore DVALE 4,6 X 6,1 FT 1,30</p>	<p>7490 DA PIATTINA 1,66 X 0,25 A CURVA 1,24 X 0,7 CAST/PETRA 3,95</p>
<p>7491 FMT 0,62 X 1,3 DVALE 3,0 X 7,0</p>	<p>7492 DT TONDDO INT 3,4 FT 1,00</p>	<p>7493 DT TONDDO INT 1,4 FT 0,35</p>	<p>7494 DT TONDDO INT 1,9 FT 0,35</p>	<p>7495 DT TONDDO INT 2,2 FT 0,35</p>	<p>7496 FT 0,76 DVALE 2,08 X 3,98</p>	<p>7497 FT 0,71 INT 1,80</p>	<p>7498 TONDDO INT 1,50 FT 0,4</p>	<p>7499 INT 1,10</p>	<p>7500 FT 0,50 INT 1,50</p>

