



























TRAFILE IN ACCIAIO SU PIASTRA














DRAW PLATE - FILIERES EN ACIER SUR PLAQUE - HILERA SOBRE PLANCHA DE ACERO


















	 mm ≤ mm ≥	N° 	COD.
	15-12	31	TFP10
	14-12	20	TFP20
	12-10	20	TFP30
	12-9	31	TFP31
	10-8	20	TFP40
	9-6	31	TFP50
	8-5	31	TFP60
	6-3	31	TFP70
	5-3	20	TFP80
	5-2	31	TFP90
	3-1	20	TFP100
	3-0,5	31	TFP110
	2-F	31	TFP120
1-F	20	TFP130	
 SP 69 67%	12-9	31	TFP140
	9-6	31	TFP150
	6-3	31	TFP160
	3-1	20	TFP170
	3-0,5	31	TFP171
 SP 68 50%	12-9	31	TFP180
	9-6	31	TFP190
	6-3	31	TFP200
	3-1	20	TFP210
	3-0,5	31	TFP211

	 mm ≤ mm ≥	N° 	COD.
 SP 67 33%	12-9	31	TFP220
	9-6	31	TFP230
	6-3	31	TFP240
	3-1	20	TFP250
	3-0,5	31	TFP251
 SP 292	12-9	31	TFP260
	9-6	31	TFP270
	6-3	31	TFP280
	3-1	20	TFP290
 SP 290	12-9	31	TFP265
	9-6	31	TFP275
	6-3	31	TFP285
	3-1	20	TFP295
 SP 291	12-9	31	TFP268
	9-6	31	TFP278
	6-3	31	TFP288
	3-1	20	TFP298
	3-05	31	TFP299
 SP 103	12-9	31	TFP300
	9-6	31	TFP310
	6-3	31	TFP320
 SP 104	3-1	20	TFP330
	12-9	31	TFP340
	9-6	31	TFP350
	6-3	31	TFP360
	3-1	20	TFP370

	 mm ≤ mm ≥	N° 	COD.
 SP 314	12-9	31	TFP380
	9-6	31	TFP390
	6-3	31	TFP400
	3-1	20	TFP410
 SP 105	12-9	31	TFP411
	9-6	31	TFP412
	6-3	31	TFP413
	3-1	20	TFP414
	14-12	20	TFP420
	12-10	20	TFP430
	12-9	31	TFP440
	10-8	20	TFP450
	9-6	31	TFP460
	8-5	31	TFP470
	6-3	31	TFP480
	5-3	20	TFP490
	5-2	31	TFP500
	3-1	20	TFP510
	3-0,5	31	TFP520
	2-F	31	TFP530
	1-F	20	TFP540
	12-9	31	TFP541
	9-6	31	TFP542
	6-3	31	TFP543
	3-1	20	TFP544
	12-9	31	TFP541/A
	9-6	31	TFP542/A
	6-3	31	TFP543/A
	3-1	20	TFP544/A
	3-0,5	31	TFP545/A
	12-9	31	TFP550
	9-6	31	TFP560
	6-3	31	TFP570
	3-1	20	TFP580
	12-9	31	TFP590
	9-6	31	TFP600
	6-3	31	TFP610
	3-1	20	TFP620
	12-9	31	TFP621
	9-6	31	TFP622
	6-3	31	TFP623
	3-1	20	TFP624
	3-0,5	31	TFP625

	 mm ≤ mm ≥	N° 	COD.	
	12-9	31	TFP621/A	
	9-6	31	TFP622/A	
	6-3	31	TFP623/A	
	3-1	20	TFP624/A	
	12-9	31	TFP621/B	
	9-6	31	TFP622/B	
	6-3	31	TFP623/B	
	3-1	20	TFP624/B	
	3-0,5	31	TFP629/B	
	12-9	31	TFP621/C	
	9-6	31	TFP622/C	
	6-3	31	TFP623/C	
	3-1	20	TFP624/C	
 SP 305	12-9	31	TFP630	
	9-6	31	TFP640	
	6-3	31	TFP650	
	3-1	20	TFP660	
	3-0,5	31	TFP670	
	12-9	31	TFP661	
	9-6	31	TFP662	
	6-3	31	TFP663	
	3-1	20	TFP664	
	12-9	31	TFP671	
	9-6	31	TFP672	
	6-3	31	TFP673	
	3-1	20	TFP674	
	▲ = 21	12-9	31	TFP675
	9-6	31	TFP676	
	6-3	31	TFP677	
	3-1	20	TFP678	
	▲ = 18	12-9	31	TFP679
	9-6	31	TFP691	
	6-3	31	TFP681	
	3-1	20	TFP682	
	▲ = 14	12-9	31	TFP683
	9-6	31	TFP684	
	6-3	31	TFP685	
	3-1	20	TFP686	
	▲ = 12	12-9	31	TFP687
	9-6	31	TFP688	
	6-3	31	TFP689	
	3-1	20	TFP692	
	▲ = 8			

	 mm ≤ mm ≥	N° 	COD.
 ▲ = 5	12-9	31	TFP693
	9-6	31	TFP694
	6-3	31	TFP711
	3-1	20	TFP712
 ▲ = 15	12-9	31	TFP713
	9-6	31	TFP714
	6-3	31	TFP715
	3-1	20	TFP716
	12-9	31	TFP680
	9-6	31	TFP690
	6-3	31	TFP700
	3-1	20	TFP710
	12-9	31	TFP680/A
	9-6	31	TFP690/A
	6-3	31	TFP700/A
	3-1	20	TFP710/A
	12-9	31	TFP680/B
	9-6	31	TFP690/B
	6-3	31	TFP700/B
	3-1	20	TFP710/B

	 mm ≤ mm ≥	N° 	COD.
	12-9	31	TFP720
	9-6	31	TFP730
	6-3	31	TFP740
	3-1	20	TFP750
	12-9	31	TFP751
	9-6	31	TFP752
	6-3	31	TFP753
	3-1	20	TFP754
	12-9	31	TFP755
	9-6	31	TFP756
	6-3	31	TFP757
	3-1	20	TFP758
	3,5-1	20	TFP1/20
	3-1	20	TFP1/21



TORCITOIO PER FILO



WIRE TWISTING MACHINE - TOURDEUSE POUR FIL - TORCEDORA PARA HILO

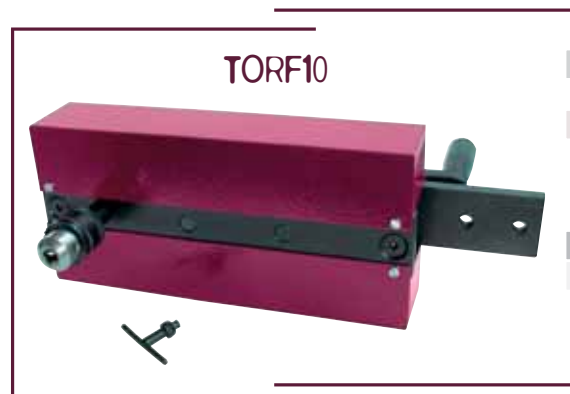
Torcitoio a mano a quattro ingranaggi, completo di mandrino autocentrante a tre griffe, per attorcigliare il filo. Sugli ingranaggi sono montati appositi carter di protezione.

Hand-operated twisting machine with four gears, complete with self-centering three-jaw chuck to twist the wire. The gears are equipped with special protection guards.

Tordeuse à main à quatre engrenages, avec mandrin à centrage automatique à trois griffes, pour tordre le fil. Sur les engrenages sont montés des carters spéciaux de protection.

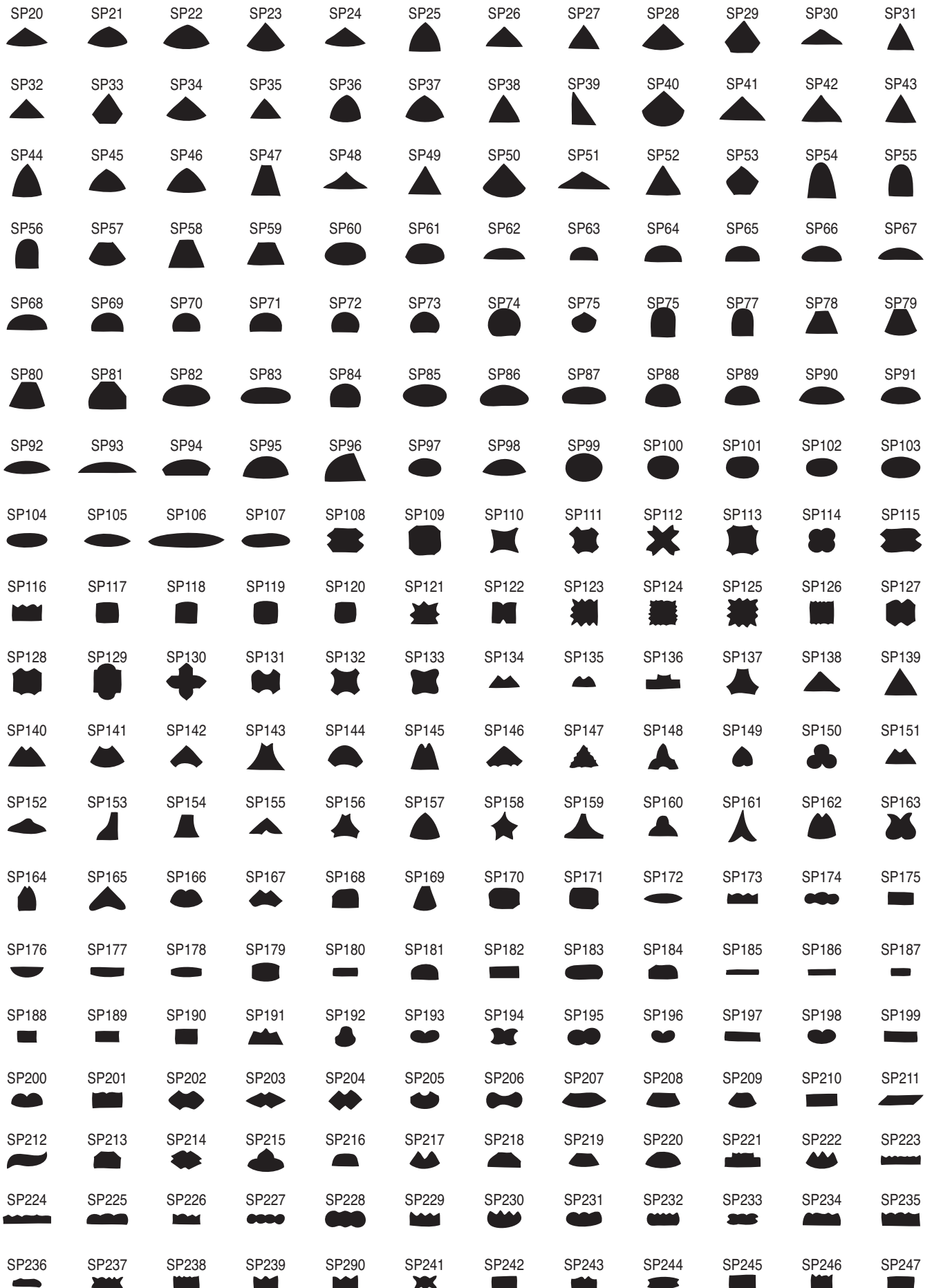
Retorcedora manual con cuatro engranajes, suministrada con mandril autocentrante de tres garras, para retorcer el hilo de metal. En los engranajes están montados cárter especiales de protección.

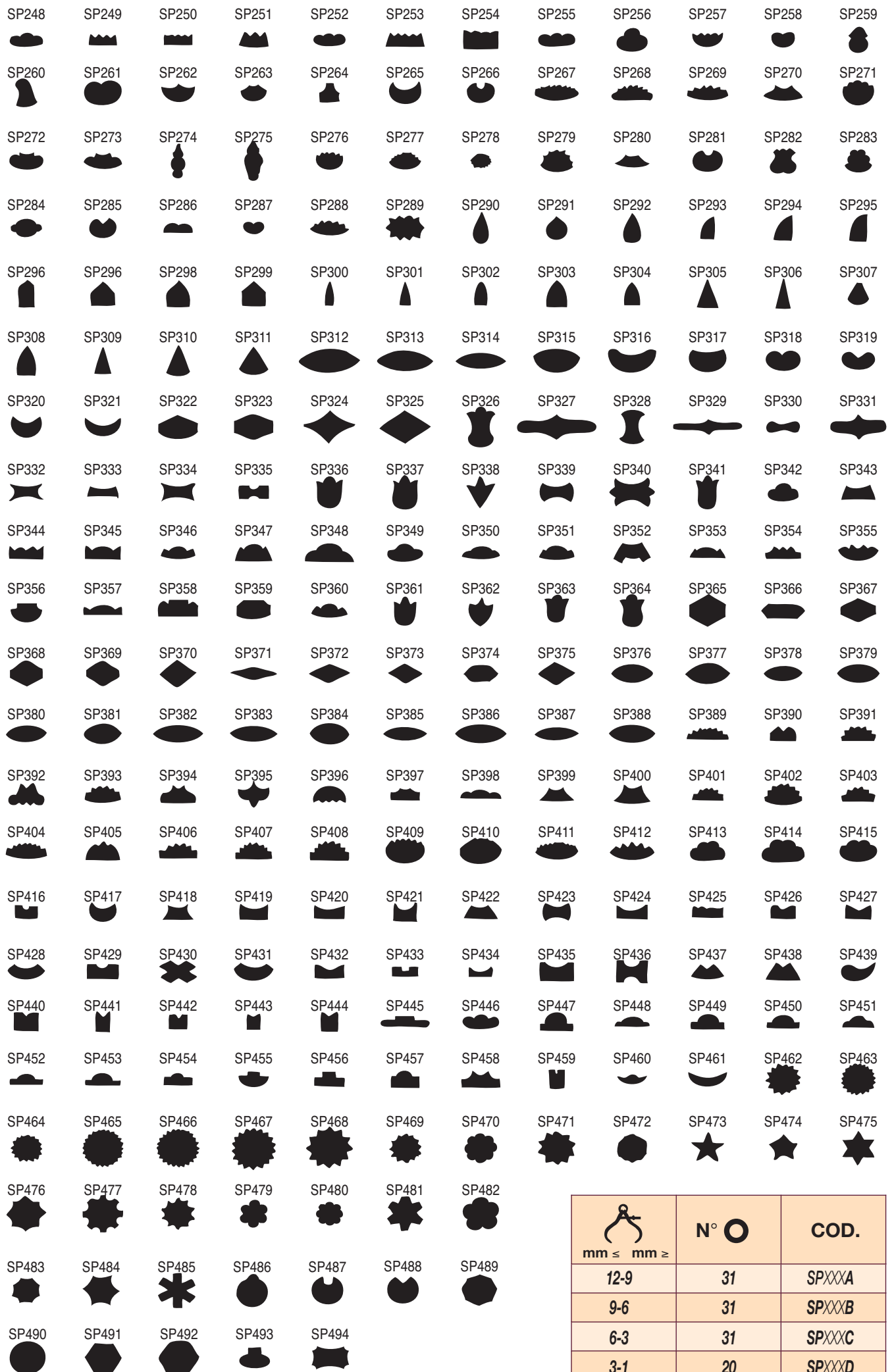
COD.	 mm.	 Kg
TORF10	350x230x110h	5,5





TRAFILE SPECIALI IN ACCIAIO TEMPERATO

SPECIAL DRAW PLATES IN HARDNED STEEL - FILIÈRES SPECIALÈS EN ACIER TREMPÉ -
HILERAS ESPECIAL DE ACERO TEMPLADO





 mm ≤ mm ≥	N° 	COD.
12-9	31	SPXXXA
9-6	31	SPXXXB
6-3	31	SPXXXC
3-1	20	SPXXXD