Founded in 1976, Pinnacle is specialized in manufacturing all kinds of machining centers with excellent experience in technology, quality and service. Pinnacle machining centers range from 5-axis, double column, vertical and horizontal types, to CNC lathes as well as conventional milling machines.

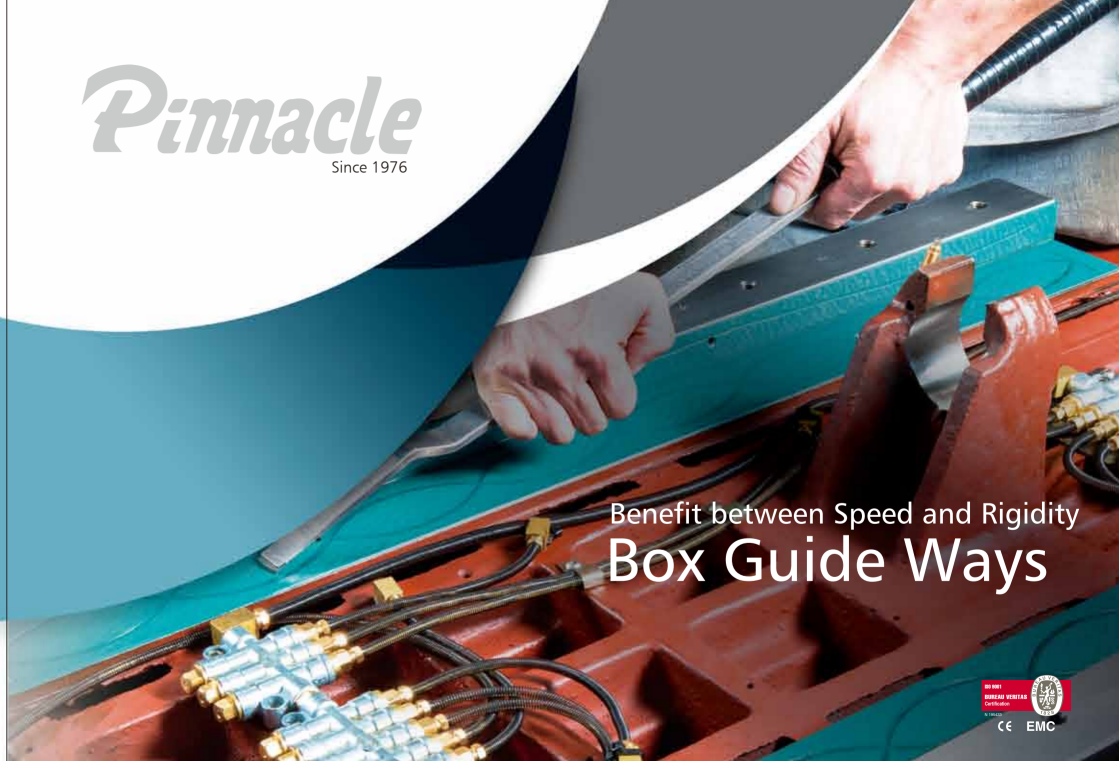
Well-trained service engineers are familiar with each step of assembly to ensure our quality service works and keep all machines running in the best status. The sales and service departments provide customers pre-sale and after-sale services. Prompt reaction is just our basic attitude to all customers only, accurate and effective technical solutions are provided within the shortest time.

Product, Quality and Service, Pinnacle exceeds your expectations!



Pinnacle Machine Tool Co., Ltd.

No. 149, Sec. 1, Goufeng Rd., Shengang Dist., Taichung City 42949, Taiwan TEL:886-4-25252995 FAX:886-4-25252991 E-mail:info@pinnacle-mc.com http://www.pinnacle-mc.com



The Classic High Performance

Models for Maximum Versatility

SV85 / 105

- 850(1020) x 560 x 560 mm travel
- Rapid Feedrate 20 / 20 / 20 M/min.
- 10 HP (15 HP) Spindle Motor
- ISO40 Spindle Taper
- Spindle Speed 8,000 rpm
- X, Y, Z Axis Box Guide Way





- The Pinnacle SV Series machines are classic models designed especially for rigid cutting. The Meehanite cast iron is used on all structural components for its excellent properties in vibration dampening and resistance to distortion; it is optimized using Finite Element Analysis (FEA) to produce the optimum performance of all machines.
- Lubrication is one of the most important technologies for box guide way machines. Pinnacle employs Fixed-Volume Type Oil Distributor that ensures all mating surfaces are properly lubricated. The lubrication volume can be adjusted mechanically, and the lubrication interval time can be controlled by PLC.

Hardened Slide Ways

Through high frequency induction, the X/Y/Z slide ways are hardened up to HRC 55, and the 2 mm hardened depth provides nearly permanent rigid support to 3 axes' high speed movement without sacrificing the accuracy.



SV116 / 126

Generous Cross Travel Capacity for Mold Making

Y Axis travel is the most concerned data when selecting machines. Pinnacle SV series machines offer

All SV series machines are availability with BT, CAT or DIN standard.

• Standard belt drive system provides best combination of spindle torque and speed for a wide selection of machining operations.

 Direct Drive mechanism features thermo isolation between motor and spindle, offering smooth cutting operation for good surface finishes.

• Pinnacle adopt ZF Gear box structure provides high torque during low spindle range, suitable for heavy duty cutting.

The SV Series machines accumulate 30 years of machining center experiences with state-of-the art craftsmanship by Pinnacle engineering team. With many optional features and configurations available such as coolant through spindle, #40 or #50 spindle taper, the proven quality of SV series machine is certainly your best investment of all time.



SV116 / 126

- 1140(1300) x 610 x 610 mm travel
- Rapid Feedrate 20 / 20 / 20 M/min.
- 15 HP Spindle Motor
- ISO40 (ISO50 optional) Spindle Taper
- Spindle Speed 8,000 rpm
- 10,000 / 12,000 / 15,000 rpm (optional)
- X, Y, Z Axis Box Guide Way



The sliding contact surfaces, flange of motor seats or ball screw seats are fine scraped by hand, the standard is at least 12-scrapes per square inch.



Power Spindles

From high speed to high torque, from power milling to small radius interpolation, Pinnacle offers a wide range spindle specifications to choose from. Plus the peripheral functions such as coolant through spindle and coolant curtain, the SV series machines are capable of handling all of the cutting conditions you need.



Floating unclamping mechanism



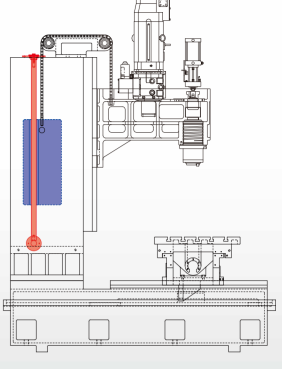
Spindle Taper	Spindle Type	Spindle Speed	SV85/105	SV116/126			
		8000rpm	•				
	Belt Type	10000rpm		\circ			
		12000rpm		\circ			
BT 40	ZF Gear Box	8000rpm	X	\bigcirc			
		10000rpm	\bigcirc	\circ			
	Direct Drive	12000rpm	\bigcirc	\circ			
		15000rpm	\bigcirc	\circ			
BT50	Belt Type	8000rpm X		0			
	ZF Gear Box	8000rpm	X	0			
			N - + A 1 1 V	Character Continue			



Big enough to cut extra large workpieces. Compact enough to be shipped in a container.

Even the Z-axis stroke is extended to 810 mm., the SV116 / 126 can be loaded in a container. This important feature saves expensive shipping costs considerably, and the benefits are directly reflected by to the machine users.





Counter Weight Balance System

Exclusively designed counter weight balance system. The counter-balance weight moves on a guide shaft to assure movement straightness accuracy. There is no vibration in the forward/backwards and in the right/left directions. This creates superior workpiece surface accuracy to meet various mold machining requirements. Patented in Taiwan and China.

ROTEX Coupling from Germany

The SV series machines adopt C3 grade 40 mm. ball screws on 3 axes(*), which are direct coupled with drive motors.

Remark (*): SV116 / 126

Automatic Tool Changer



24/30 Tools ATC

Magazine: Arm Type Capacity: 24 / 30 / 40 Tools

The arm type tool magazine is activated by an electric motor transmitted via a U-Cam mechanism, featuring stable and rapid tool change.



Quality Through Precision Inspections

Each Pinnacle machine is subject to dynamic and static accuracy tests. Pinnacle machine accuracy meets VDI 3441, ISO 230, JIS B6388 and ASMEB5 standards.



Laser Inspection



Right angle test on X and Y axes



Dynamic Vibra



Ball Bar Inspection



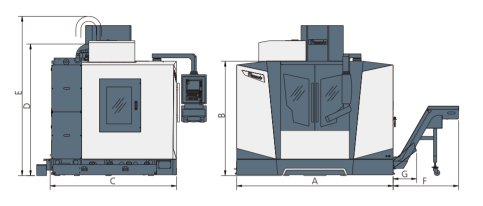
Cutting Test



Noise Inspection

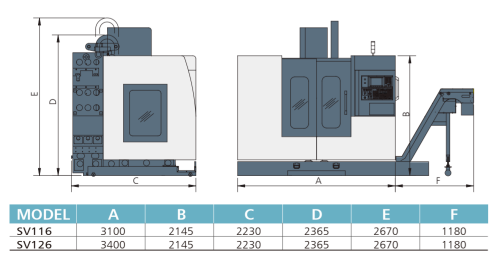
Machine Dimensions

SV85 / SV105



MODEL	Α	B	C	D	E	F	G
SV85	2600	2060	2280	2370	2650	1180	430
SV105	2820	2060	2280	2370	2650	1180	430

SV116 / SV126





Automatic Tool Measurement Automatic measuring and data setting for tool diameter and length.(optional)





20 Bar Hi-pressure Pump And Tank 20 μ m filter and extra large coolant tank efficiency.(optional)

Chips Flushing Nozzles Coolant flushing nozzles on rear inner wall to assure CTS system offers the highest of guard prevent jam of chips during operation.



Chip conveyor device in the front side of Chip Augers are deployed on the two machine removes chips efficiently.(optional) sides of machine base to evacuate cutting



Twin Chip Augers chips efficiently. (SV116 / 126 optional)

■ SPECIFICATIONS:

TABLE	MODEL	SV85	SV105	SV116	SV126		
Table Size (mm)		3 7 6 3	3 1 1 0 3	34110	37120		
Travel Ranges (X Y Y X Z mm) 850 x 560 x 560 1020 x 560 x 560 1140 x 610 x 610 1270 x 610 x 610 Max. Table Load (Kgs) 600 600 850 850 850 850 850 850 1100~660 1100~660 1100~660 110~720 11		1000 x 510	1200 x 510	1300 x 610	1400 x 610		
Max. Table Load (Kgs) 600 600 850 850 spindle Nose to Table Surface (mm) 100–660 100–660 110–720 110–720 Fible (Width x Distance x Number mm) 18 x 100 x 5 18 x 100 x 5 18 x 125 x 5 SPINDLE Ustance Between Column (mm) ISO40 ISO40 ISO50 Spindle Inner Diameter (mm) Ø60 Ø70 Ø80 Spindle Speed (rpm) Blett 60–10000 60–8000 (10,000) 60–8000 (10,000) Spindle Speed (rpm) Gear - L40–2000, H2001–8000 - Spindle Speed (rpm) Direct-Drive 1000 (12000/15000) 12000 - Jarawa Bar Force (kgf) 700 950 2000 Main Motor (cor/30 min Kw) 5.57.5 (7.5/11) 7.5/11 11/15 FEED RATE 38 (KW/Z m/min) 20/20/20 20/20/20 seed Rate (XW/Z m/min) 20/20/20 20/20/20 seed Rate (XW/Z m/min) 10000 10000 Mitsubishi XY/Z (kw) B221/3,000 (2.5) or a 121/3,000 (3.0) 6221/3,000 (2.5) or a 121/3,000 (3.0) Siemens (kw)	, ,						
Spindle Nose to Table Surface (mm)	• •						
F-Slot (Width x Distance x Number mm) 18 x 100 x 5 18 x 100 x 5 18 x 125 x 5 120 x 1000 (10,000) 10000 10000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000							
Solution		10 % 100 % 5	10 % 100 % 5	10 % 120 % 5	10 % 120 % 0		
Spindle Inner Diameter (mm) Ø60 Ø70 Ø80		ISC)40	ISO40	ISO50		
Spindle Center to Column (mm) 620 675 675	· · ·						
Spindle Speed (rpm) Belt GO-10000 GO-8000 (10,000) GO-8000 (10,000) Spindle Speed (rpm) Gear GO-8000 (10,000) GO-8000 (10,000) Spindle Speed (rpm) Direct-Drive 10000 (12000/15000) 12000 GO-8000 (10,000) GO-8000 (10,00							
Spindle Speed (rpm) Gear L40—2000, H2001—8000 - Spindle Speed (rpm) Direct-Drive 10000 (12000/15000) 12000 - Spindle Speed (rpm) Direct-Drive 10000 (12000/15000) 12000 - Spindle Speed (rpm) Direct-Drive 10000 (12000/15000) 12000 - Spindle Speed (rpm) Direct-Drive 10000 - Spindle Speed (rpm) Gear - Spindle Speed (rpm) Gear - Spindle Speed Rate (Ref) - Spindle Spi							
Spindle Speed (rpm) Direct-Drive 10000 (12000/15000) 12000				` ', '	-		
Oraw Bar Force (kgf) 700 950 2000 Main Motor (cor/30 min Kw) 5.5 / 7.5 (7.5 / 11) 7.5 / 11 11 / 15 FEED RATE FEED RATE Rapid Feed Rate (X/Y/Z m/min) 20 / 20 / 20 20 / 20 / 20 FEED RATE FEED RATE Rapid Feed Rate (X/Y/Z m/min) 20 / 20 / 20 20 / 20 / 20 FEED RATE FEED RATE Rapid Feed Rate (X/Y/Z m/min) 20 / 20 / 20 20 / 20 / 20 AUX SERVOMOTOR Witsubishi X/Y/Z (Kw) HFEST (8.5) HFEST (8.5) FERVOR (Kw) BE22 / 3,000 (2.5) or α12i / 3,000 (3.0) HEXT (8.5) HEXT (9.5) MEXT (9.5) MEXT (9.5) A 12i / 3,000 (3.0) BE22 / 3,000 (2.5) or α12i / 3,000 (3.0) MEXT (9.5)	t t t t	10000 (120	000/15000)		-		
Main Motor (con/30 min Kw) 5.5 / 7.5 (7.5 /11) 7.5 / 11 11 / 15 / EED RATE Rapid Feed Rate (XY/Z m/min) 20 / 20 20 20 / 20 / 20 / 20 / 20 / 20					2000		
### REED RATE Rapid Feed Rate (XY/Z m/min) 20 / 20 / 20 20 / 20 / 20 20 / 20 /	. 3 .						
Rapid Feed Rate (X/Y/Z m/min) 20 / 20 / 20 Eeed Rate (X/Y/Z mm/min) 10000 10000 AXIS SERVOMOTOR Witsubishi X/Y/Z (Kw) Fanuc	, ,	3.3 / 7.3	(7.13 / 1.1)	7.57	,		
Feed Rate (XY/Z/ mm/min) 10000 10000 AXIS SERVOMOTOR Witsubishi XY/Z (Kw)		20 / 20 / 20		20 / 20 / 20			
AXIS SERVOMOTOR Mitsubishi X/Y/Z (Kw) MESSERVOMOTOR Mitsubishi X/Y/Z (Kw) MESSERVOMOTOR Mitsubishi X/Y/Z (Kw) MESSERVOMOTOR MESSERVOMOTOR MITSUBISHI X/Y/Z (Kw) MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MITSUBISHI X/Y/Z (Kw) MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMOTOR MESSERVOMO (3.0)		·	i i		i i		
Mitsubishi X/Y/Z (Kw) HF354 (3.5) HF354 (3.5) Fanuc (Kw) B22i / 3,000 (2.5) or a 12i / 3,000 (3.0) B22i / 3,000 (2.5) or a 12i / 3,000 (3.0) Siemens (Kw) 1FK7 063 (2.9) 1FK7 063 (2.9) Fagor (Kw) FKM 64.30A FKM 64.30A Heidenhain (Kw) QSY155B (2.47) QSY155B (2.47) AUTO TOOL CHANGER ISO40 ISO50 ATC Type PLATE / DISK PLATE / DISK Cam Type GENOVA / DAUL ARM GENOVA / DAUL ARM Fool Selection (Bi-direction) ABSOLUTE / RANDOM ABSOLUTE / RANDOM Fool Storage Capacity (PCs) 20 / 24 20 / 24 24 Max. Tool Diameter (mm) Ø100 / Ø90 Ø100 / Ø90 Ø105 Max. Tool Length (mm), Weight (kgs) 250 , 8 250 , 8 300 , 15 MISCELLANEOUS Air Requirement (Kg/cm²) 6 6 Voltage 220 220 Coolant Tank Capacity (L) 200 300 Coolant Tank Capacity (L) 200 300 Machine Weight (kgs) 5600 5800 6500 6800 </td <td></td> <td></td> <td></td> <td></td> <td></td>							
Fanuc (Kw) B22i / 3,000 (2.5) or \(\alpha 12i / 3,000 (3.0) \) B22i / 3,000 (2.5) or \(\alpha 12i / 3,000 (3.0) \) B22i / 3,000 (2.5) or \(\alpha 12i / 3,000 (3.0) \) Eigenens (Kw) 1FK7 063 (2.9) 1FKM 64.30A		HF354	1 (3.5)	HF354	4 (3.5)		
TFK7 063 (2.9)							
Fagor (Kw) FKM 64.30A FKM 64.30A FKM 64.30A Heidenhain (Kw) QSY155B (2.47) QSY15B (2.47) QSY15B (2.47) QSY15B (2.47) QSY15B (2.47) QSY15B (2.47) QSY15B (2.4	, ,	. , , ,					
AUTO TOOL CHANGER	, ,						
AUTO TOOL CHANGER ATC Type PLATE / DISK PLATE / DISK Cam Type GENOVA / DAUL ARM GENOVA / DAUL ARM Tool Selection (Bi-direction) ABSOLUTE / RANDOM ABSOLUTE / RANDOM Tool Storage Capacity (PCs) 20 / 24 20 / 24 24 Max. Tool Diameter (mm) Ø100 / Ø90 Ø100 / Ø90 Ø105 Max. Tool Length (mm), Weight (kgs) 250 , 8 250 , 8 300 , 15 MISCELLANEOUS Air Requirement (Kg/cm²) 6 6 Voltage 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230							
PLATE / DISK PLATE / DISK GENOVA / DAUL ARM ABSOLUTE / RANDOM ABSOLUTE / RANDOM GENOVA / DAUL ARM GENOVA / DAUL ARM GENOVA / DAUL ARM ABSOLUTE / RANDOM GENOVA / DAUL ARM GENOVA / DAUL	AUTO TOOL CHANGER	ζ-1.1-2	- ()				
GENOVA / DAUL ARM ABSOLUTE / RANDOM ABSOLUTE / RANDOM GENOVA / DAUL ARM ABSOLUTE / RANDOM GENOVA / GENOVA	ATC Type						
ABSOLUTE / RANDOM ABSOLUTE / RANDOM ABSOLUTE / RANDOM Tool Storage Capacity (PCs) 20 / 24 24 24 24 24 24 24 24	71			·			
Tool Storage Capacity (PCs) 20 / 24 20 / 24 24 Max. Tool Diameter (mm) Ø100 / Ø90 Ø100 / Ø90 Ø105 Max. Tool Length (mm), Weight (kgs) 250 , 8 250 , 8 300 , 15 MISCELLANEOUS Air Requirement (Kg/cm²) 6 6 6 Voltage 220 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230	71	·		·			
Wax. Tool Diameter (mm) Ø100 / Ø90 Ø100 / Ø90 Ø105 Max. Tool Length (mm), Weight (kgs) 250 , 8 250 , 8 300 , 15 MISCELLANEOUS Air Requirement (Kg/cm²) 6 6 Voltage 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230							
Max. Tool Length (mm), Weight (kgs) 250 , 8 250 , 8 300 , 15 MISCELLANEOUS Air Requirement (Kg/cm²) 6 6 Voltage 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230		i i					
MISCELLANEOUS Air Requirement (Kg/cm²) 6 6 Voltage 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230	,	·		·			
Air Requirement (Kg/cm²) 6 6 Voltage 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230			, , -	230 / 0	300 / 13		
Voltage 220 220 Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230		ť	5		6		
Power Requirement (KVA) 20 25 30 Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230							
Coolant Tank Capacity (L) 200 300 Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230							
Machine Weight (Kgs) 5600 5800 6500 6800 Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230							
Machine Height (mm) 2750 2950 Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230							
Floor Space (L x W mm) 2600 x 2280 2820 x 2280 3100 x 2230 3400 x 2230	5 . 5 .						
	3 ' '						
	Packing Size (L x W x H mm)	2900 x 2300 x 2540	2900 x 2300 x 2540	3450 x 2300 x 2530	3450 x 2300 x 2530		

[•] ALL SPECIFICATIONS AND DESIGNS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

■ Standard Accessories:

Air blast through spindle Air blast for workpiece (nose) Coolant flushing system 3 axes telescopic covers Full splash guard Centralized automatic lubrication system Working lamp Operation status light Cooling system Air gun and water spray-gun MPG handwheel Heat exchanger RS-232 Interface Rigid tapping Spindle oil cooler Adjusting tools and box Leveling bolts and pads Operation and programming manual

■ Control System:

Fagor: 8055i Plus

Mitsubishi: M70/ M720 Fanuc: 0i-MD / 31i-MB Heidenhain: iTNC530 / TNC620 SiemenS: 828D