

# END BEVELLING MACHINE

Enterprise Creating Future with Ceaseless Challenges and Innovations



# End Beveling Machine

It is the equipment for improving and processing the both ends of the formed and bent pipe, appropriate for connecting large dia pipe.

성형 Bending된 Pipe 양 끝단을 개선 가공하는 장비로써 대형물 가공에 적합하다.

## General Specification

Equipment	Description	Standard Specification
End Beveling Machine	External Pipe Dia	∅1,500 ~ ∅6,000mm(59"~236")
	Material	API 5L GR B ~ X100
	Pipe Length	3,000 ~ 6,000mm
	Wall Thickness	25 ~ 150mm
	Pipe Weight	Max. 100ton
	Cutting Type	Spindle + Cutter
	Cutting Speed	0.3 ~ 1 m/min
	Turning Roll	1 Drive + 1 Idle type
	Production Rate	3 pcs/hr ∅3,000 x 4,000L

※We can cope with customer requirements. / 고객 요구사항에 대응할 수 있습니다.

SEOKWANG INDUSTRIAL Co., Ltd. is supplying with a turn-key base system for overall process starting from edge milling, pipe forming to final inspection.

## Process in brief







**본사**

경상남도 김해시 진영읍 하계로 240번길 93-26

T. 055-322-6544 F. 055-334-4727 / 324-4722

**H/Q & Plant**

93-26 St. 240 Hagye-ro, Jinyoung-eup, Gimhae-si, Gyungsangnamdo, Korea

T. 82-55-322-6544 F. 82-55-334-4727

**www.skmic.co.kr E-mail : sk6544@hanmail.net**