

HANDY BENDER

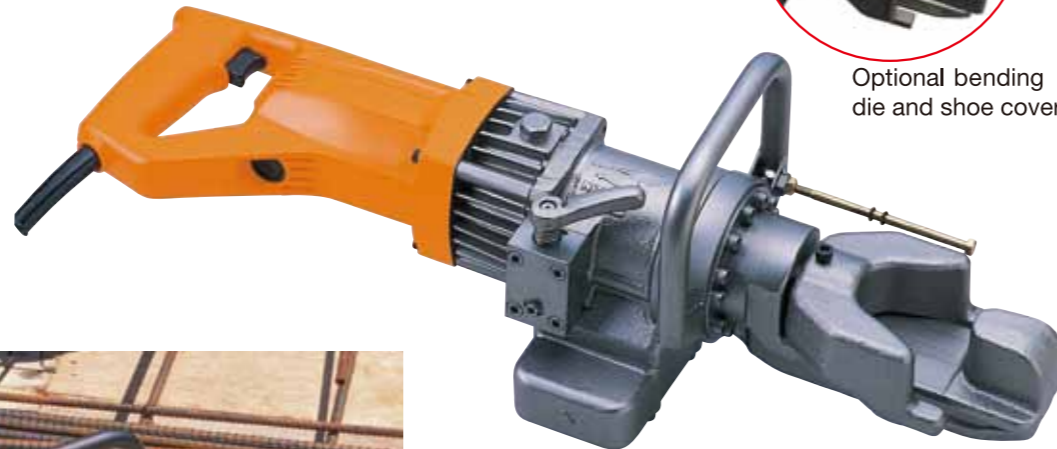
HB-16W



A hand-held bender for use where table-type units cannot go. An optional bending die and shoe cover are available for larger radius bends.



Optional bending die and shoe cover



SPECIFICATIONS

Model	HB-16W	DBR-32WH
Max.rebar diameter	16mm (5/8")	32mm (1 1/4")
Bending speed	9 sec /135°	4 sec /90°
Max.tensile strength	490N/mm²	
Bending angle	Up to 135°	Up to 140°
Power supply	Single phase mains electricity / Generator	
Voltage	100V/115V/230V	
Power Input	1050W	
Weight	15 kg	26 kg
Dimensions (mm)	585 X 195 X 205	660 X 270 X 200

REBAR STRAIGHTENER

DBR-32WH



A dual-purpose tool that cleanly straightens bent rebars and functions as a simple bender. Accepts any 490N/mm² tensile strength rebar up to 32mm (1 1/4").

Rebar diameter	Straightening capacity		Bending capacity	
	Push	Pull	Push	Pull
13mm (1/2")	up to 125°	up to 121°	up to 94°	up to 92°
16mm (5/8")	128°	124°	90°	90°
20mm (3/4")	130°	126°	90°	90°
25mm (1")	132°	124°	90°	90°
29mm (1 1/8")	140°	135°	90°	90°
32mm (1 1/4")	144°	138°	90°	90°



Optional bending hook



Pull



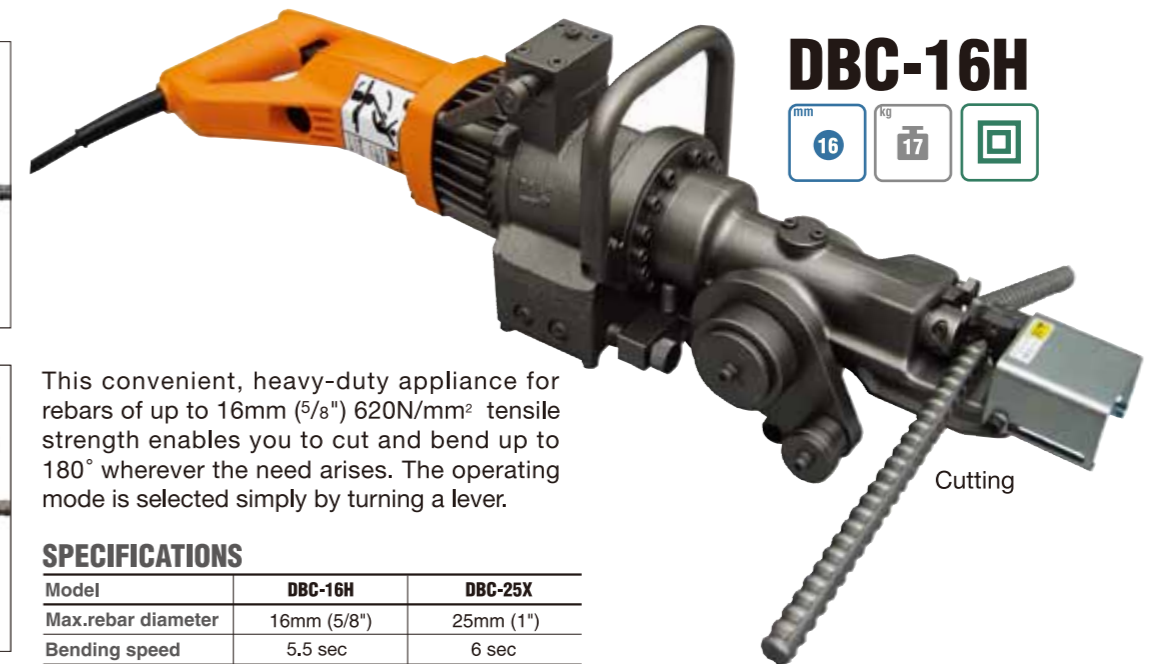
Push



Push

REBAR BENDER/CUTTERS

DBC-16H



Cutting



Bending 90°



Bending 180°

This convenient, heavy-duty appliance for rebars of up to 16mm (5/8") 620N/mm² tensile strength enables you to cut and bend up to 180° wherever the need arises. The operating mode is selected simply by turning a lever.

SPECIFICATIONS

Model	DBC-16H	DBC-25X
Max.rebar diameter	16mm (5/8")	25mm (1")
Bending speed	5.5 sec	6 sec
Max.tensile strength	620N/mm²	560N/mm²
Bending angle	Up to 180°	
Cutting speed	2.5 sec	5 sec.
Power supply	Single phase mains electricity / Generator	
Voltage	100V/115V/230V	
Power Input	1050W	B.1330W C.1330W
Weight	17 kg	129 kg
Dimensions (mm)	645 X 165 X 230	700 X 680 X 440



DBC-25X



A great package that combines bender and cutter in one compact unit. For rebars up to 25mm, 560N/mm² tensile strength.

