

MINI SHEARS

PRODEM MINI SHEARS OFFER ROTATION AND HIGH CUTTING POWER FOR USE ON COMPACT EXCAVATORS IN DEMOLITION AND RECYCLING ENVIRONMENTS.

REPLACEABLE PIERCING TIPS MAKING FOR EASY, LOW COST MAINTENANCE AND MINIMAL ON-SITE DOWNTIME.



LIGHTWEIGHT DESIGN
Helps stability during machine operation

HIGH STRENGTH AND WEAR RESISTANCE MATERIALS FOR RELIABILITY

AVAILABLE WITH BOLT ON MOUNTING BRACKET DESIGN

KNOCK ROUND OR HYDRAULIC ROTATION
Model variants available

TRUNNION MOUNTING CYLINDER
Creates compact design and higher power

REPLACEABLE PIERCING TIPS

Model	Weight (kg)	Jaw Opening (mm)	Total Width (mm)	Total Length (mm)	Total Height (mm)	Max Cutting Force (t)	Rotation Type	Min Carrier Weight (t)
PMS020R	190	205	478	1085	290	65	Free	1.5-3.0
PMS030R	290	230	563	1247	350	111	Free	2.5-5.0
PMS050R	500	290	720	1468	465	156	Free Hyd. Available	4.5-8.0

MINI SHEAR APPETITE

Material	Steel Tube mm	Solid Bar mm	Cable Diameter mm	Angle mm	I-Beam mm	Channel mm	H-Beam mm	Flat Bar mm
∅	∅ x T	∅	∅xEA	HxWxT	H x W x T	H x W x T	H x W x T	W x T
PMS020R	75 x 4.5	30	25 x 4	60 x 60 x 5	100 x 75 x 5	75 x 40 x 5	N/A	100 x 10
PMS030R	120 x 4.5	40	25 x 6	80 x 80 x 5	125 x 75 x 5.5	100 x 50 x 5	N/A	100 x 12
PMS050R	210 x 5	50	25 x 8	100 x 100 x 10	150 x 125 x 8.5	150 x 75 x 7	125 x 125 x 10	180 x 16