

Katana 265

Shear

Shear Cylinder	M40/25
Cutting Force	500 T
Cutting Width	900mm
Cutting Height	750mm
Vertical Hold Down	Yes
Hold Down Cylinder	M16/10
Compression Force	90 T
No of Cylinders	7
Lubrication	Automatic
Loading Hopper	Yes

Pre-compression Box

Box Length	6000 mm
Opened Box Width	2556mm
Bale Dimensions	900x700mm
Cylinders on each wing	2
Max Compression Force on Each Wing	350 T

Katana 266

Shear

Shear Cylinder	M 46/25
Cutting Force	600 T
Cutting Width	900mm
Cutting Height	750mm
Vertical Hold Down	Yes
Hold Down Cylinder	M16/10
Compression Force	90 T
No of Cylinders	7
Lubrication	Automatic
Loading Hopper	Yes

Pre-compression Box

Box Length	6000 mm
Opened Box Width	2556mm
Bale Dimensions	900x700mm
Cylinders on each wing	2
Max Compression Force on Each Wing	350 T

Katana 377

Shear

Shear Cylinder	M 48/30
Cutting Force	700 T
Cutting Width	900mm
Cutting Height	750mm
Vertical Hold Down	Yes
Hold Down Cylinder	M16/10
Compression Force	90 T
No of Cylinders	7
Lubrication	Automatic
Loading Hopper	Yes

Pre-compression Box

Box Length	6000/7000 mm
Opened Box Width	2556mm
Bale Dimensions	900x700mm
Cylinders on each wing	2/3
Max Compression Force on Each Wing	450 T

Katana 378

Shear

Shear Cylinder	M 50/35
Cutting Force	800 T
Cutting Width	1000mm
Cutting Height	750mm
Vertical Hold Down	Yes
Hold Down Cylinder	M16/10
Compression Force	90 T
No of Cylinders	7
Lubrication	Automatic
Loading Hopper	Yes

Pre-compression Box

Box Length	7000 mm
Opened Box Width	2556mm
Bale Dimensions	900x700mm
Cylinders on each wing	3
Max Compression Force on Each Wing	480 T