

01.
General

The machine slits the web coming from the unwind into several longitudinal webs which are subsequently rewound to reels.

The operating speed depends on type of material, basis weight and quality of the unwind reel.

01.1.
Technical data

The machine slits and rewinds:	Printing and postcard paper between 82 - 280 gsm
Maximum operating speed:	915 m/min (3000 fpm)
Maximum unwind diameter:	1830 mm (72")
Maximum rewind diameter:	1830 mm (72")
Trimmed width:	2800 mm (110")
Minimum slitting width for individual webs	254 mm (10")
Number of standard top slitters:	5
Winder drum diameter:	500 mm (20")
Unwind:	Reel spool unwind, size 20, for customer's reel spools
Rewind:	For shaftless rewinding on cores of 3" and 4" i.d.
Minimum rewind diameter to be ejected:	1270 mm (50")
Range of adjustment for rewind:	350 mm (30 3/8") on each side
Main drive:	2-Motor drive (to be supplied by JW-USA)
Drive rating: per motor:	75 HP each and 1750/min

1-2
e
Ausführung
Baustein
Benennung der Maschine (Typ)
Vari-Dur 33-181 Ham.
Sach-Nr.
3463
15700 M

Sach-Nr.

3463

15900 M/F
F08211/7-11-1

Benennung der Maschine (Typ)

Karr-Dur 33-18/Haw.

Baustein

Ausführung

e

2-2

JAGENBERG-WERKE AG · 4 DÜSSELDORF

Power requirements:

440 Volts, 3 phase AC,
60 cycles

Unwind brake:

400 diameter drum brake
with 3 diaphragm cylinders
Type 16.

Gear on main drive:

Double spur gear
type 2E - 180/A-535