

# HS SERVO PARALLEL

## MAIN DATA

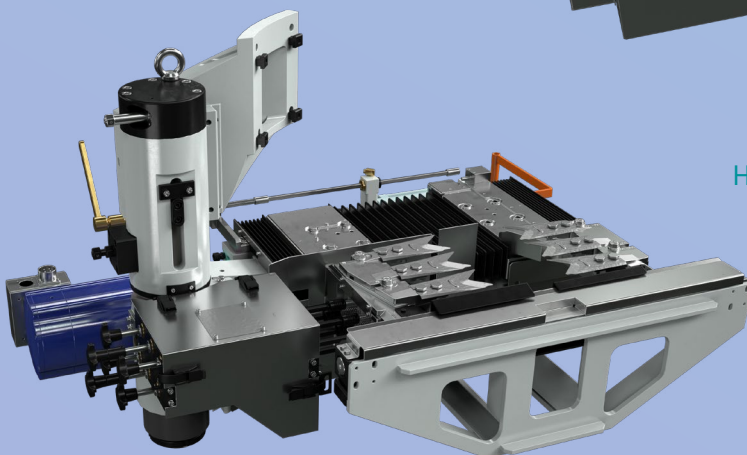
- Max. Shear opening - 280 mm
- Max stroke 82 mm (at min. cutting time)
- Cut angles  $0^{\circ} \div 90^{\circ}$  LH and  $0^{\circ} \div 30^{\circ}$  RH
- C.D.: SG - DG 3" - DG 4"3/8 - TG 3"
- Integrated or stand-alone system, even on conventional feeder
- Interface with any type of machine

## BENEFIT

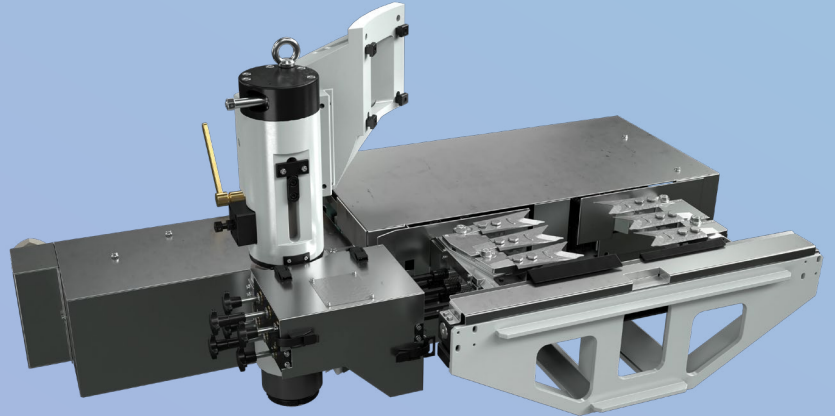
- Simultaneous cut for each gob
- Modular and independent gob guide system
- Easy maintenance
- Reduce inventory
- Reduced job change downtime
- Easy cam customization
- Constant cutting time at all machine speeds
- Reduced set up times
- More constant gob weight at high speed
- Increased carriage speed
- Presetting cutting cams
- Improved shear blade life

## FEATURES

- Precise carriage guide
- Internal triple guide
- Additional external guide shaft to improve arm stability at high speed
- New modular gob guide for easy change
- Right shear arm with independent gob guides adjustment
- Left shear blades holder arm with adjusting system for blades tension
- Lateral support with magnetic lock for mechanism clamping in working position
- Safety shear arms opening with pneumatic cylinders
- Shears mechanism support with height adjustment and lateral centring system



HS Servo Parallel without carter



HS Servo Parallel with carter