



X6

Gyratory

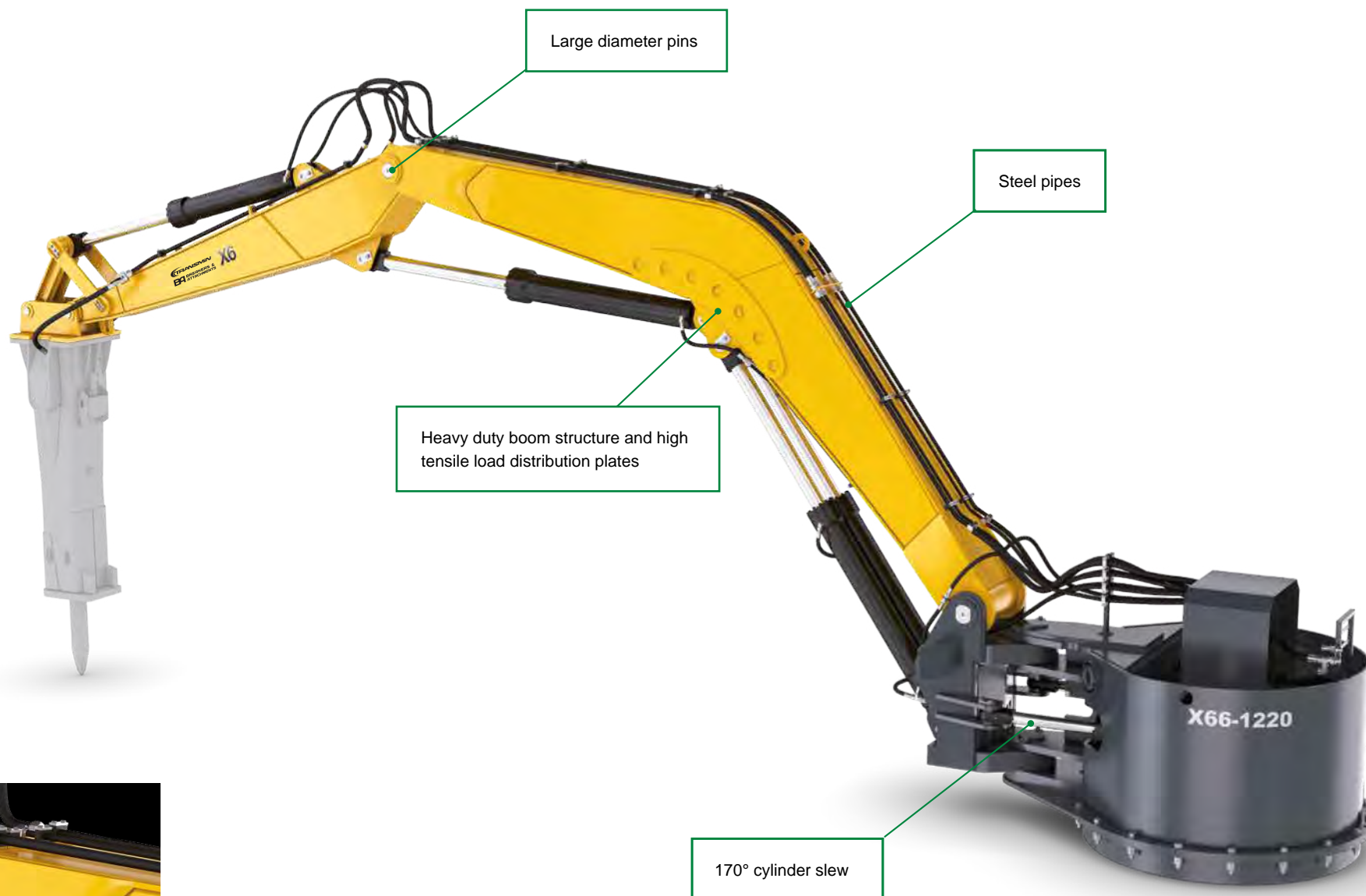
Heavy duty booms for gyratory crushers

Features

- Heavy duty boom structure
- High tensile load distribution plates
- Large diameter pins
- Pin lock system
- 170° cylinder slew

Benefits

- > Hard rock breaking and heavy raking capability
- > Longer service life
- > Reduced wear and tear
- > Higher machine availability
- > Longer horizontal reach



	X66-980	X66-1050	X66-1220	X66-1410
Maximum reach (incl. nominal breaker), m	12.7	13.4	14.6	17.0
Horizontal reach, max (breaker vertical), m	9.8	10.5	12.2	14.1
Vertical reach, max (incl. nominal breaker), m	9.2	10.0	10.6	13.2
Recommended breaker weight, kg	1500-3500			
Operating mass, excluding breaker, PowerPack and control console, kg	15100	15500	16500	17500

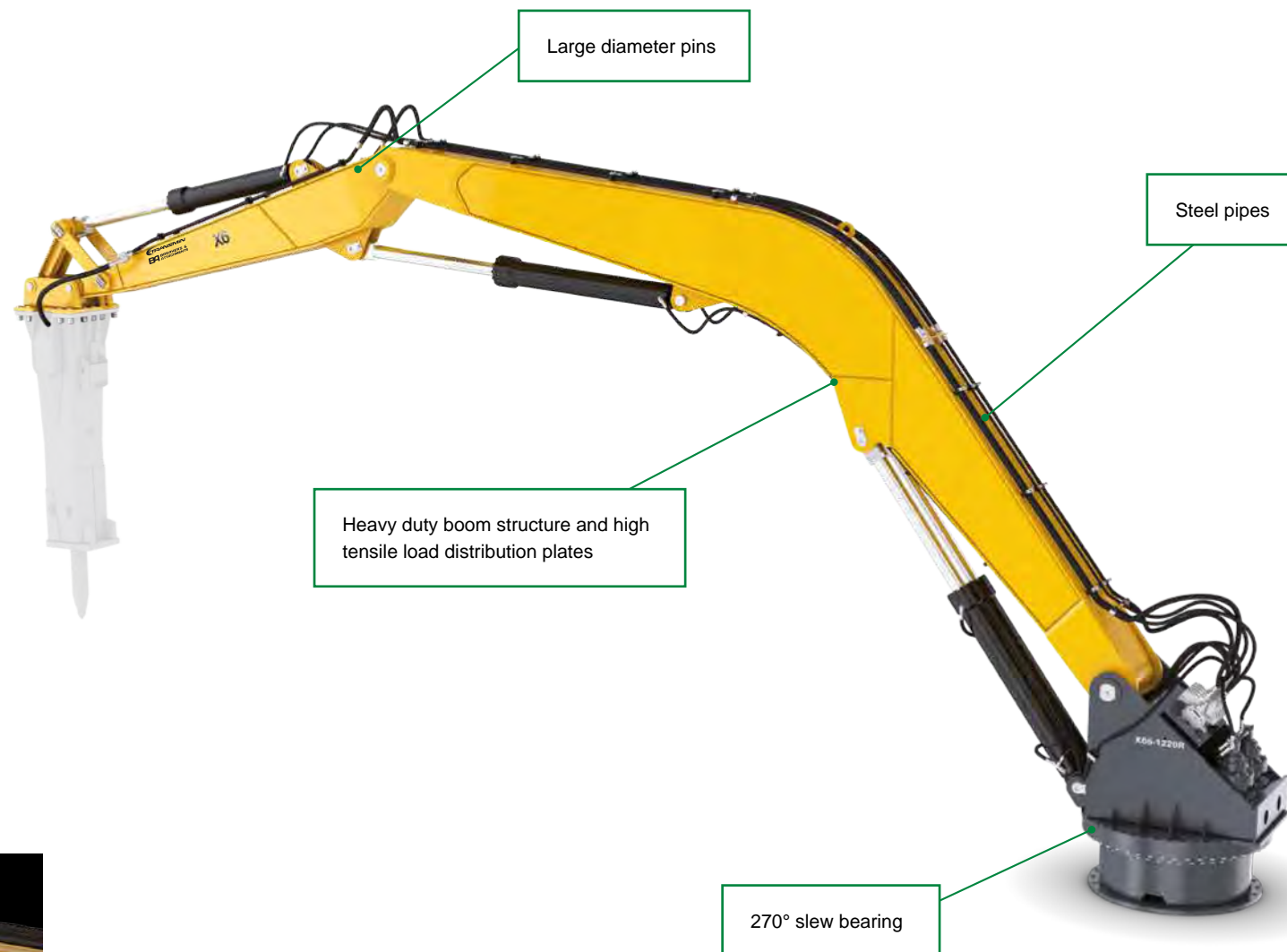
Heavy duty booms for gyratory crushers

Features

- Heavy duty boom structure
- High tensile load distribution plates
- Large diameter pins
- Pin lock system
- 270° slew bearing

Benefits

- > Hard rock breaking and heavy raking capability
- > Longer service life
- > Reduced wear and tear
- > Higher machine availability
- > Wider coverage and service access



	X66-980R	X66-1050R	X66-1220R	X66-1410R
Maximum reach (incl. nominal breaker), m	12.7	13.4	14.6	17.0
Horizontal reach, max (breaker vertical), m	9.8	10.5	12.2	14.1
Vertical reach, max (incl. nominal breaker), m	9.2	10.0	10.6	13.2
Recommended breaker weight, kg	1500–3500			
Operating mass, excluding breaker, PowerPack and control console, kg	11100	11500	12500	13500