



*cutting edge technology
for challenges in sawing*




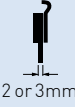











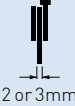




Saw-chains

PRINZ saw-chains, a cut above the rest!

Chipper chains to process logs

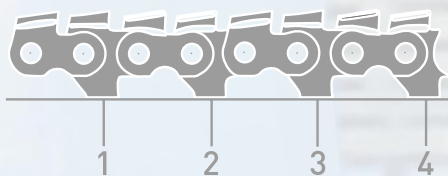
PRINZ chipper chains are perfectly suited to cut logs easily and rapidly. The high level of in-house production and use of new materials guarantee a maximum cutting capacity while minimizing sharpening costs.

With a special sharpening, PRINZ chipper chains are ideally suited to cut logs horizontally. Carbide tipped chains are ideal for cutting frozen and dirty wood.

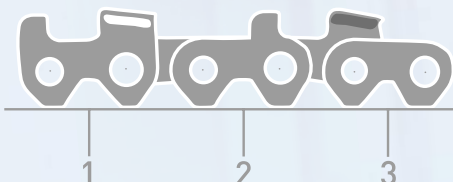
chain type	chain pitch	chain link thickness	
HZ 20/2 HZ 20/3	 20mm	 2 or 3mm	
HZ 15/3	 15mm	 3mm	
HZ DG	 25mm	 5mm	
DG5 STWA	 25mm	 5mm	
HMH 20/2 HMH 20/3	 20mm	 2 or 3mm	
HMH .404/1,6	 .404"	 1,6mm	

How to determine the chain length:

For three-links chain type, count the driving links:
















For two-links chain type, count each complete link on one only side of the chain:



PRINZ scraper chains for lumber packages and pallets



PRINZ scraper chains are very successful in cutting lumber packages and wood used for producing pallets as they assure a smooth and accurate cutting finish of $\pm 1\text{mm}$ (.040").

PRINZ scraper chains are available in all types and sizes and suit almost all common chainsaws. Carbide tipped chains are giving amazing results to ensure extended chain life and to cut hard materials such as paper rolls in the paper and recycling industries.

chain type	chain pitch	chain link thickness	
S 20/2 S 20/3	 20mm	 2 or 3mm	
SK 15/3	 15mm	 3mm	
HMHSK 15/3	 15mm	 3mm	
DG5	 25mm	 5mm	
D5	 19mm	 5mm	

Carbide tipped chains to cut soft stone

PRINZ has developed the HMS chain range to cut soft stone. These chains are ideally suited to cut tiles, bricks, aerated concrete and sandstone. They are frequently used for window and door cutouts and have been optimized for jobs in construction and renovation (e.g. eliminating wall moisture).

chain type	chain pitch	chain link thickness	
HMS 20/2	 20mm	 2mm	
HMS 1/2"/1,6	 1/2"	 1,6mm	
HMS.404"/1,6	 .404"	 1,6mm	

Tools in highest PRINZ quality

The original PRINZ tools are ideal for maintenance and chain repair:

Rivet breaking and riveting machine

- ▶ for a quick and easy chain repair
- ▶ suitable for chipper and scraper chains



UNI & JOLLY

- ▶ professional chain sharpeners to grind efficiently all types of chains
- ▶ easy to use, manual sharpening
- ▶ exact sharpening for better chain life

EASYSHARP

EASYSHARP fully automatic sharpening machine.

- ▶ quick machine set-up
- ▶ precise sharpening for best life expectancy of your saw-chains
- ▶ precise guiding of the chain with pneumatic control



PRINZ
KETTENSÄGETECHNIK

*cutting edge technology
for challenges in sawing*