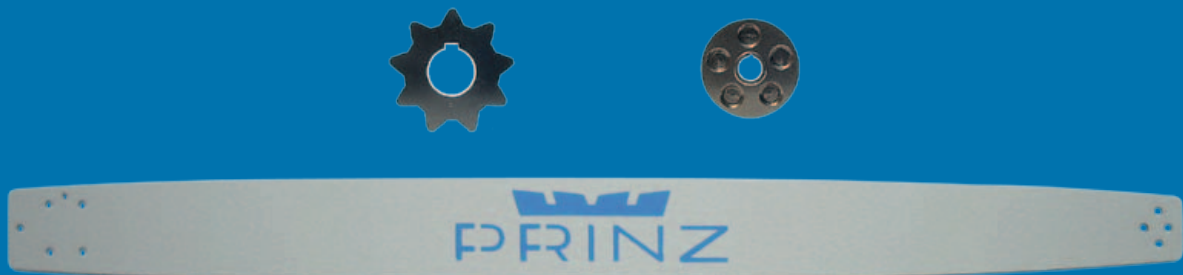




*cutting edge technology  
for challenges in sawing*



## Guide-bars





















# PRINZ guide-bars for a perfect cut accuracy

## PRINZ guide-bars for best cut results













To always give you the most accurate cut, PRINZ offers a wide range of saw blade sets to fully match your requirements for all kinds of applications. As all other PRINZ parts, PRINZ guide bars are produced in Loosdorf/Austria. They are made out of solid steel; as an option, they are also available with stellite inlay for unmatched life span. PRINZ cutting equipment does not only fit PRINZ machines but most other common chainsaws too.

PRINZ chainsaw technology is not confined to wood; other materials, e.g. paper rolls, soft stone, plastic pipes are prime examples of where PRINZ chainsaws serve as first choice.


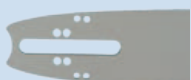





### Guide-bars suiting PRINZ cross-cut saws

Saw type	Chain drive Sprocket	Guide-bar sprocket side	Cutting length	Guide-bar pulley side	Pulley	Chain thickness	Chain pitch
TKS			100cm 120cm 150cm 170cm 200cm 225cm 250cm			2 or 3mm	15 or 20mm
PRINZ120 PC120 CUTSTAR			140cm 150cm 175cm			3mm	15 or 20mm
DSH Umbau			100cm 125cm 150cm 175cm 200cm 225cm 250cm			2 or 3mm	15 or 20mm
RKS			100cm 120cm 150cm 170cm 200cm 225cm 250cm			2 or 3mm	15 or 20mm
TSES			200cm 250cm			3mm	20mm




## Guide-bars suiting other brand chainsaws

Saw type	Chain drive Sprocket	Guide-bar sprocket side	Cutting length	Guide-bar pulley side	Pulley	Chain thickness	chain pitch
DSH			100cm 125cm 150cm 175cm 200cm 225cm 250cm			2 or 3mm	15 or 20mm
DSH Umbau			100cm 125cm 150cm 175cm 200cm 225cm 250cm			2 or 3mm	15 or 20mm
ES121			100cm 130cm 160cm 190cm 250cm			2 or 3mm	15 or 20mm

## Guide-bars suiting PRINZ single and two-operator saws

Saw type	Chain drive Sprocket	Guide-bar sprocket side	Cutting length	Guide-bar pulley side	Pulley	Chain thickness	Chain pitch
EED E21 E51			30cm 43cm 53cm 63cm 75cm 90cm 110cm			1,6mm	.404"
Super6			80cm 125cm 150cm			2 or 3mm	15 or 20mm

## Guide-bar/diamond-tipped saw-chain attachment for PRINZ DIACUT

Saw type	Chain drive Sprocket	Guide-bar	Umlenkstern	Cutting length	Chain thickness	Chain pitch
DIACUT				25cm 40cm 50cm 60cm 70cm	1,6mm	.404"

## PRINZ PEG device for best maintenance and repair of your guide-bars

The PEG device from PRINZ guarantees you the maximum life expectancy of your bar by easily rectifying the flanges.



# Where to find PRINZ chainsaw technology



PRINZ chainsaw technology is also to be found in North America, Africa and Asia.

