

1 Hammer model

2 Choose chisel modification and fill out the form (mm)

1 locking groove • No Tailing

ϕA	B	C	D	E	G	RH	ϕI	Comment

1 locking groove • Tailing

ϕA	B	C	D	E	ϕF	G	RH	I	ϕJ	Comment

2 locking grooves • No Tailing

ϕA	B	C	D	E	G	RH	ϕI	Comment

2 locking grooves • Tailing

ϕA	B	C	D	E	ϕF	G	RH	I	ϕJ	Comment

3 Locking pin type and dimension A (mm)

$\phi A =$ _____

A = _____

4 Choose chisel type and indicate quantity

H-Wedge

Qty: _____ psc.

Universal tool

Qty: _____ psc.

Moil point

Qty: _____ psc.

Flat tool

Qty: _____ psc.

Customer: _____

Signature: _____