



BUTT END REDUCER

Knives for Baljer & Zembrod

Design



PitchCut



GeoCut



ThermoCut



SteelCut

	<p>Butt end reducer 60 x 54 x 40 mm 2 bores, both sides countersunk</p> <p>HDS-No. 10025</p>		<p>Butt end reducer 64.72 x 54 x 40 mm 2 bores, both sides countersunk pulling cut</p> <p>HDS-No. 10115</p>
	<p>TCT butt end reducer 60 x 46.95/40 x 40 mm 2 bores, both sides countersunk one side TC tipped</p> <p>HDS-No. 10197</p>		

For SPINCUT milling shaft butt end reducers please see page 78.

Knives for Bruks

Design



PitchCut



GeoCut



ThermoCut



SteelCut

	<p>Butt end reducer 59.8 x 54 x 40 mm 1 bore, both sides countersunk</p> <p>HDS-No. 10019</p>		<p>Butt end reducer 64.69 x 54 x 40 mm 1 bore, both sides countersunk pulling cut</p> <p>HDS-No. 10200</p>
	<p>TCT butt end reducer 59.8 x 46.95/40 x 40 mm 1 bore, one side countersunk one side TC tipped</p> <p>HDS-No. 10036</p>		

Knives for Hombak

Design



PitchCut




GeoCut



ThermoCut



SteelCut

	<p>Butt end reducer 62 x 40 x 40 mm 2 bores, both sides countersunk</p> <p>HDS-No. 10038</p>		<p>HDS SoWa With our "SoWa Sawmill Optimised Tool Design" we can supply any sawmill knife to drawing or sample.</p>
--	---	--	--