Solutions for turbine housings

01 Walter heavy duty milling cutter F2265 for rough machining of joint faces

02 Walter Xtra·tec® Insert Drill B4213 for drilling of core holes

03 Walter steam tight cutter for finishing joint faces

04 Walter Cut Capto™ for grooving blade and sealing grooves

05 Walter Xtra·tec® porcupine cutter F4238 for shoulder and slot milling

06 Walter MODCO® back spot facing tool for machining of counter bores

07 Walter Xtra·tec® side milling cutter F4253 for opening blade and sealing grooves

08 Walter Prototyp Paradur® Eco Plus for tapping
Solutions for thermal shafts

01 Walter MODCO® back spot facing tool for machining of coupling counter bores

02 Walter Titex X-treme plus for manufacturing of balancing holes

03 Walter Prototyp Paradur® Eco Plus for tapping

04 Walter Cut Capto™ for machining radial grooves

05 Walter bell cutter for roughing of curved fir tree slots

06 Walter disc cutter for roughing of straight fir tree slots

07 Walter indexable form cutter for roughing and semi-finishing of fir tree slots

08 Walter indexable form cutter for finishing of fir tree slots

09 Walter Prototyp solid carbide and HSS form cutters for semi-finishing and finishing of fir tree slots
Solutions for steam turbine blades

01 Walter copy mill F2334R for roughing root, shroud and airfoil

02 Walter Prototyp Protostar N50 Tough Guy for finishing the shroud

03 Walter Octagon finishing cutter for finishing the root

04 Walter Prototyp Protomax™ ST for machining the connecting slots

05 Walter Prototyp 30 ball nose cutter for roughing the transition areas

06 Walter Xtra-tec® F4042R shoulder milling cutter for semi-finishing the airfoil

07 Walter Prototyp conical ball nose cutter for finishing the transition areas

08 Walter Prototyp ConeFit™ Protomax ST for finishing the airfoil