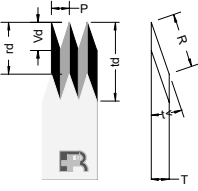
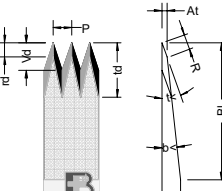
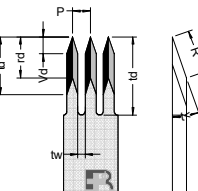
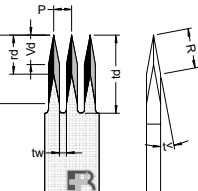
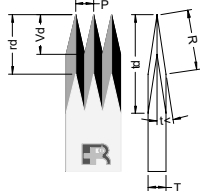
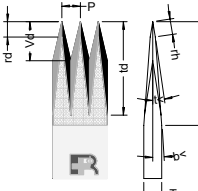
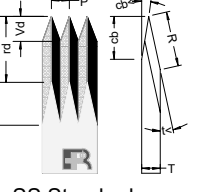
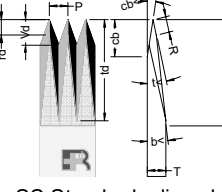
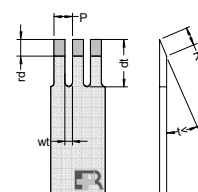
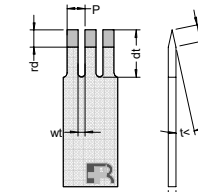
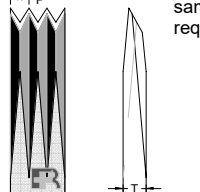
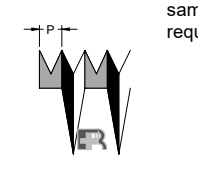
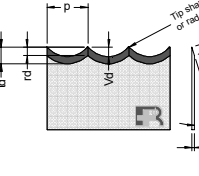
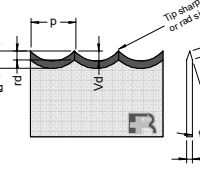


Length and width shape	OEM / Machine:	Pitch	P	mm	Total tooth depth	td	mm
Holes - size. position. any details	OEM Part No.	Blade Thickness	T	mm	Wheel angle -if known	w<	° incl
Slots - size. position.	Cut Material:	Tooth angle	t<	°	Ridge depth	rd	mm
Threads - size. position. any details	Blade Mat & Hardness:	Tooth V-depth	Vd	mm	Ridge length (hypotenuse)	R	mm
 <p>SS Standard</p>	 <p>SS Standard, relieved</p>	 <p>SS Pierce perf</p>	 <p>DS pierce perf</p>	 <p>DS Standard</p>	 <p>DS Standard relieved</p>	<p>Counterbevel angle</p> <p>Counterbevel depth</p> <p>Relief bevel angle</p> <p>Relief depth</p> <p>Tie width</p> <p>Tie depth</p> <p>Transition thickness</p>	<p>cb<</p> <p>cb</p> <p>b<</p> <p>Bl</p> <p>wt</p> <p>dt</p> <p>At</p> <p>°</p> <p>mm</p> <p>mm</p> <p>mm</p> <p>mm</p>
 <p>SS Standard with counterbevel</p>	 <p>SS Standard relieved with counterbevel</p>	 <p>SS Perf</p>	 <p>DS perf</p>	 <p>DS Staggered V1</p> <p>sample required</p>	 <p>DS Staggered V2</p> <p>sample required</p>	 <p>Scalloped</p> <p>Tip sharp or rad size?</p>	 <p>DS Scalloped</p> <p>Tip sharp or rad size?</p>