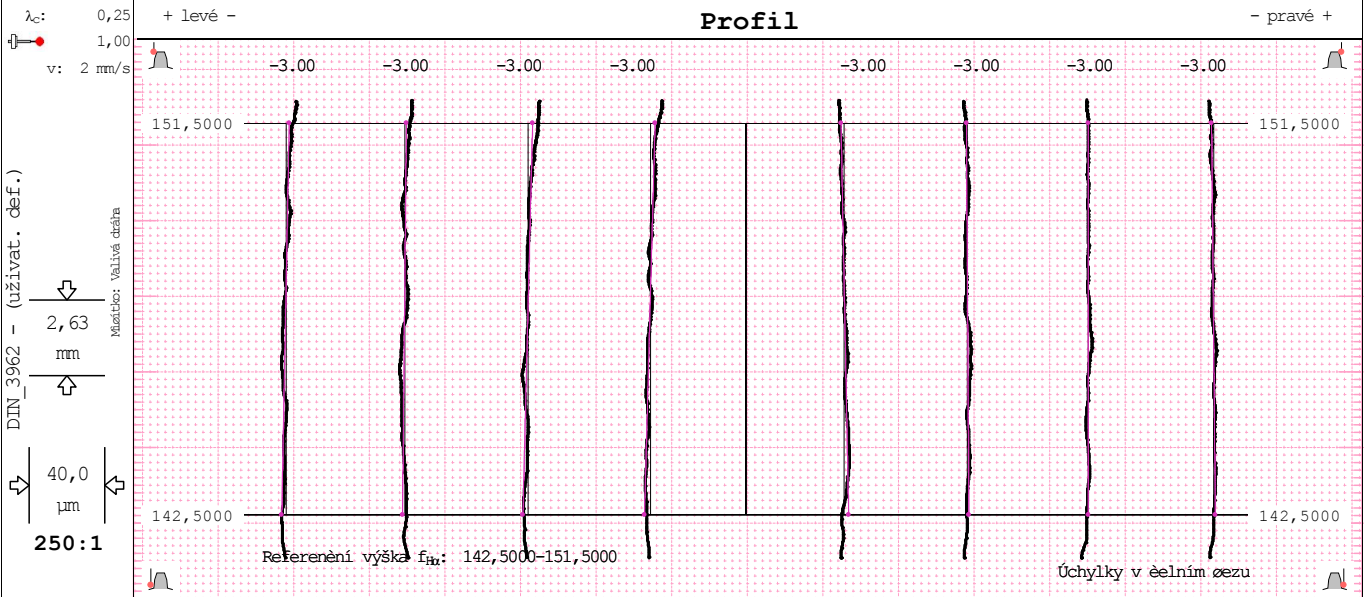




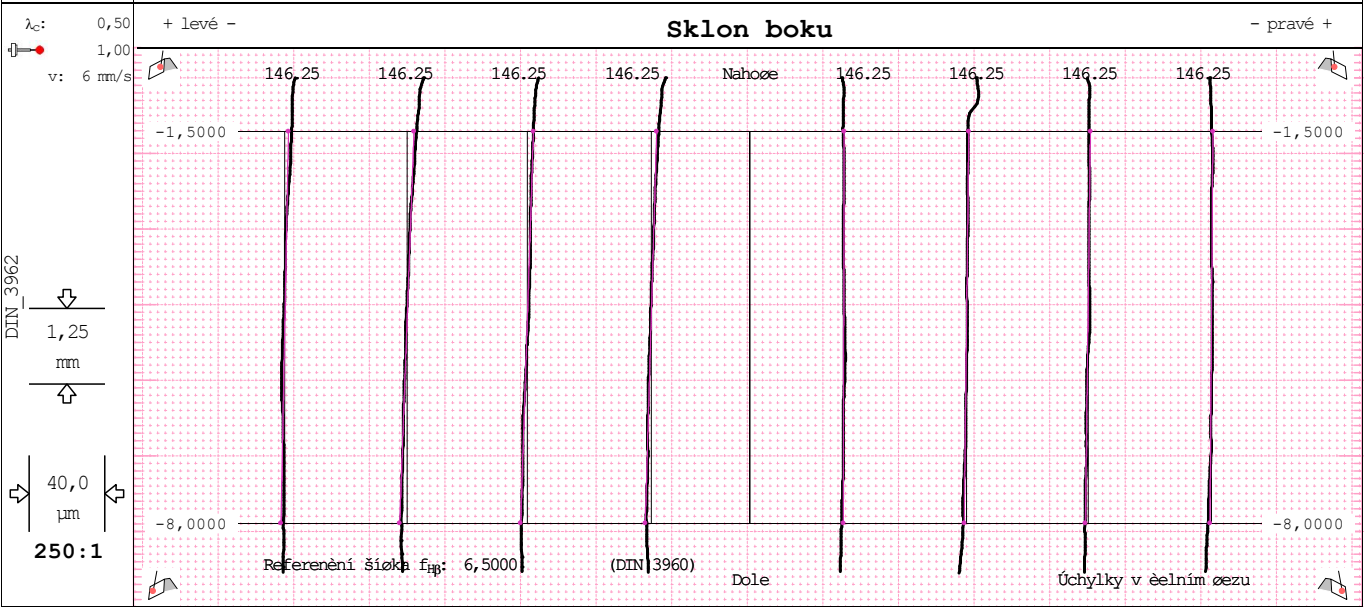
GEAR PRO involute

OK

Operátor		Lichner		Zákazník	
Číslo součásti		K024892C		Číslo výkresu	
z	49	α_n	20,000°		
m_n	3,000 mm	β	0,000°		
b	9,000 mm	x	0,0000	d_f/d_a	139,5000/ 153,0000 mm
Vnější/Zub	d_o	138,1348 mm		b_u/b_o	-8,0000/ -1,5000 mm



	Q_n	[...]	38	26	13	1	Q_a	Q_a	1	13	26	38	Q_n	[...]	
F_α	μm	6	10	6	5	8	7	6	5	5	3	3	3	6	10
f_{Fa}	μm	6	9	4	5	5	3	5	5	5	3	3	2	6	9
f_{Ha}	μm	6	± 6	-4	-2	-5	-6	6	5	-4	-2	0	-2	6	± 6
O	F_α	7	f_{Ha}	-4	f_{Fa}	4			F_α	4	f_{Ha}	-2	f_{Fa}	3	



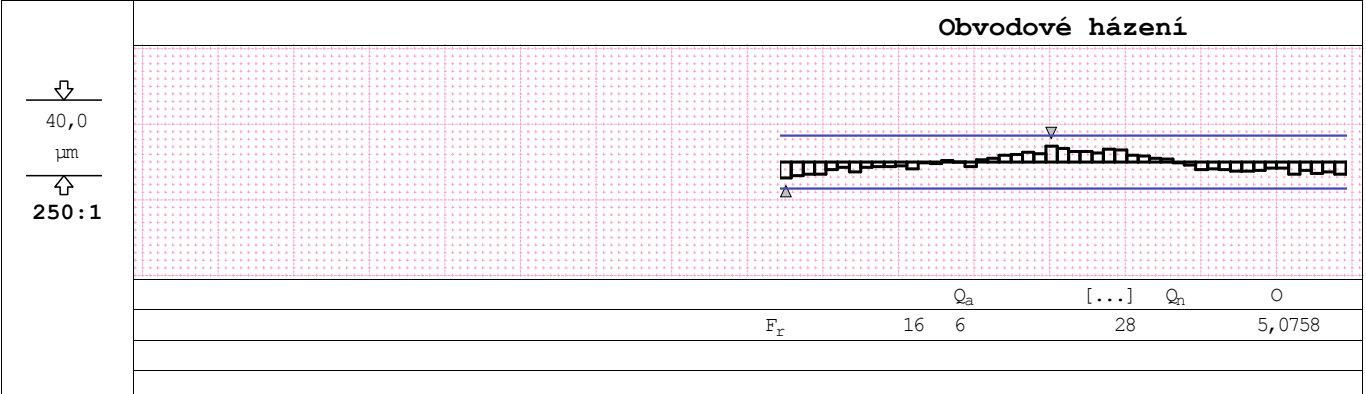
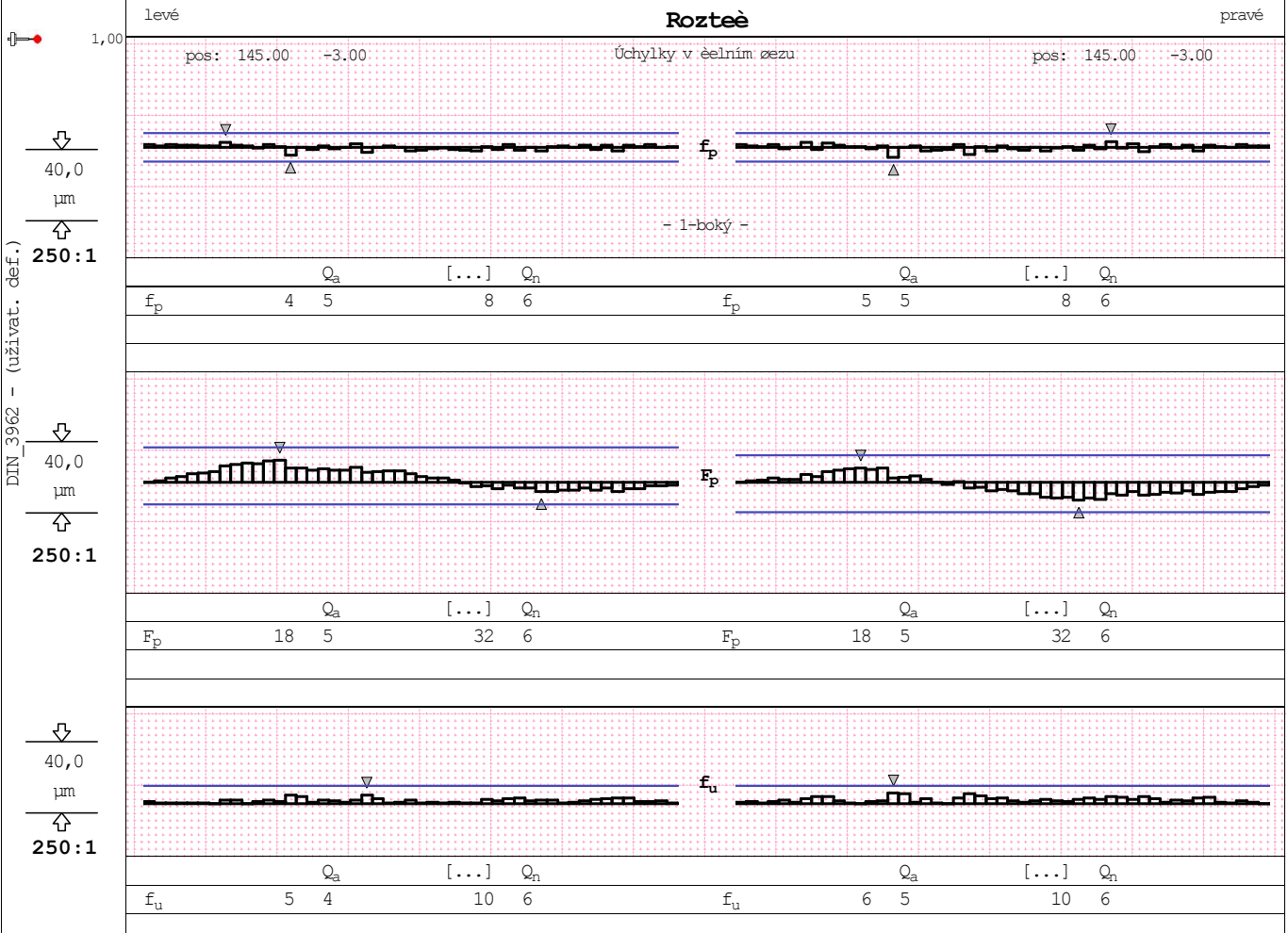
	Q_n	[...]	38	26	13	1	Q_a	Q_a	1	13	26	38	Q_n	[...]	
F_β	μm	6	9	5	8	6	7	6	2	2	3	3	3	6	9
$f_{F\beta}$	μm	6	5	3	2	1	1	3	2	2	1	2	2	6	5
$f_{H\beta}$	μm	6	± 8	-4	-8	-7	-6	6	3	-1	-3	-3	-1	6	± 8
O	F_β	7	$f_{H\beta}$	-6	$f_{F\beta}$	2			F_β	2	$f_{H\beta}$	-2	$f_{F\beta}$	2	



GEAR PRO involute

OK

Operátor		Lichner		Zákazník	
Číslo součásti		K024892C		Číslo výkresu	
z	49	α_n	20,000°		
m_n	3,0000 mm	β	0,000°		
b	9,0000 mm	x	0,0000	d_f/d_a	139,5000/ 153,0000 mm
Vnější/Zub	d_b		138,1348 mm	b_u/b_o	-8,0000/ -1,5000 mm



A_s	[...]	$!AE_s$	[...]	M_{FK}	O	[...]
	A_s		$!AE_s$		M_{FK}	
	max		max		max	
	min		min		min	
S_s	[...]	E_s	[...]	M_{FK}	O	[...]
	S_s		E_s		M_{FK}	
	max		max		max	
	min		min		min	
w_k	6	[...]	Miření kružnice	[...]	M_{GR}	O
	w_k					M_{GR}
	50,7215	50,7690	$D_{a,max}$			max
	max	50,7260	$D_{a,min}$			min
	min	50,7163	$D_{f,max}$			
	F_w	0,0097	$D_{f,min}$			