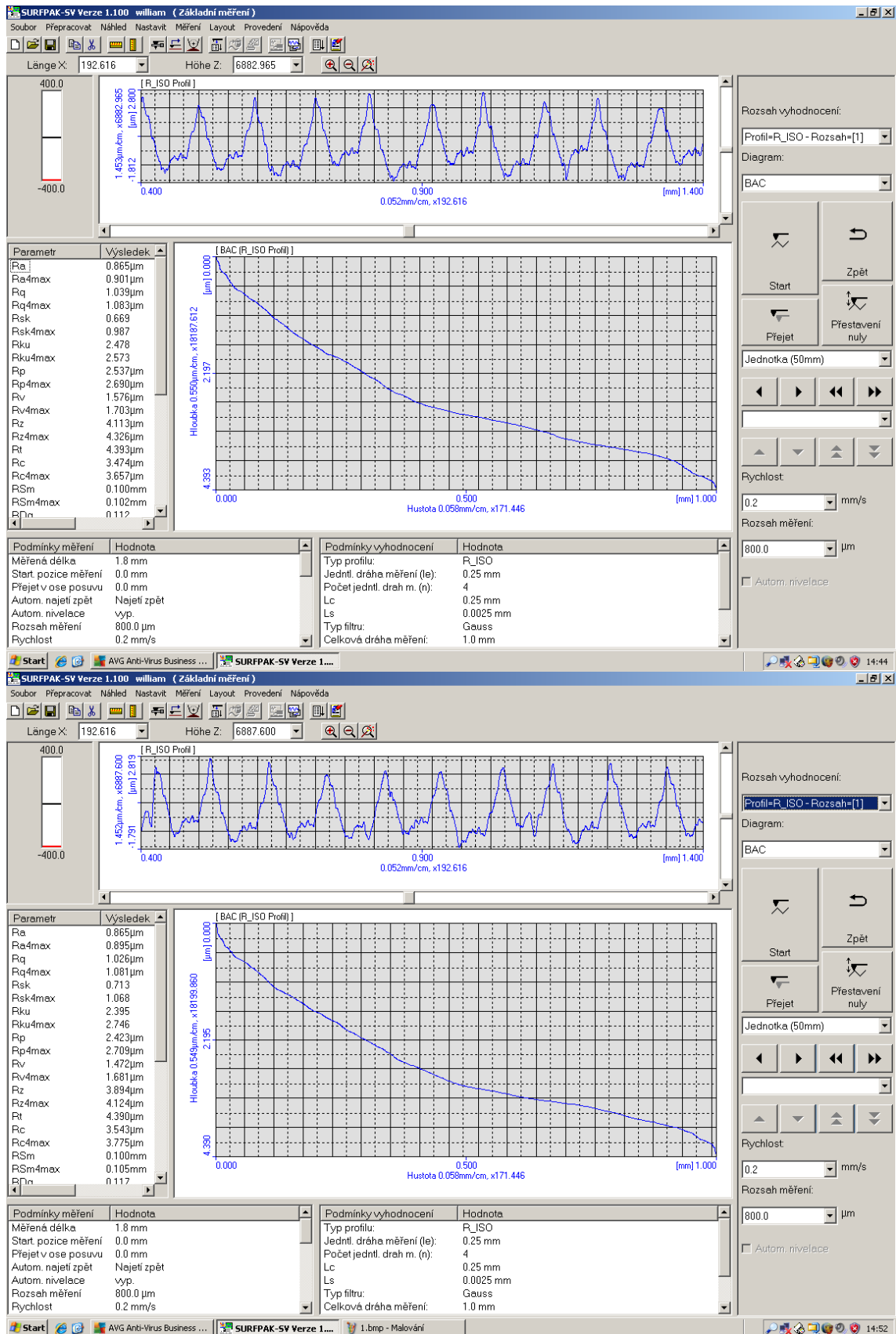
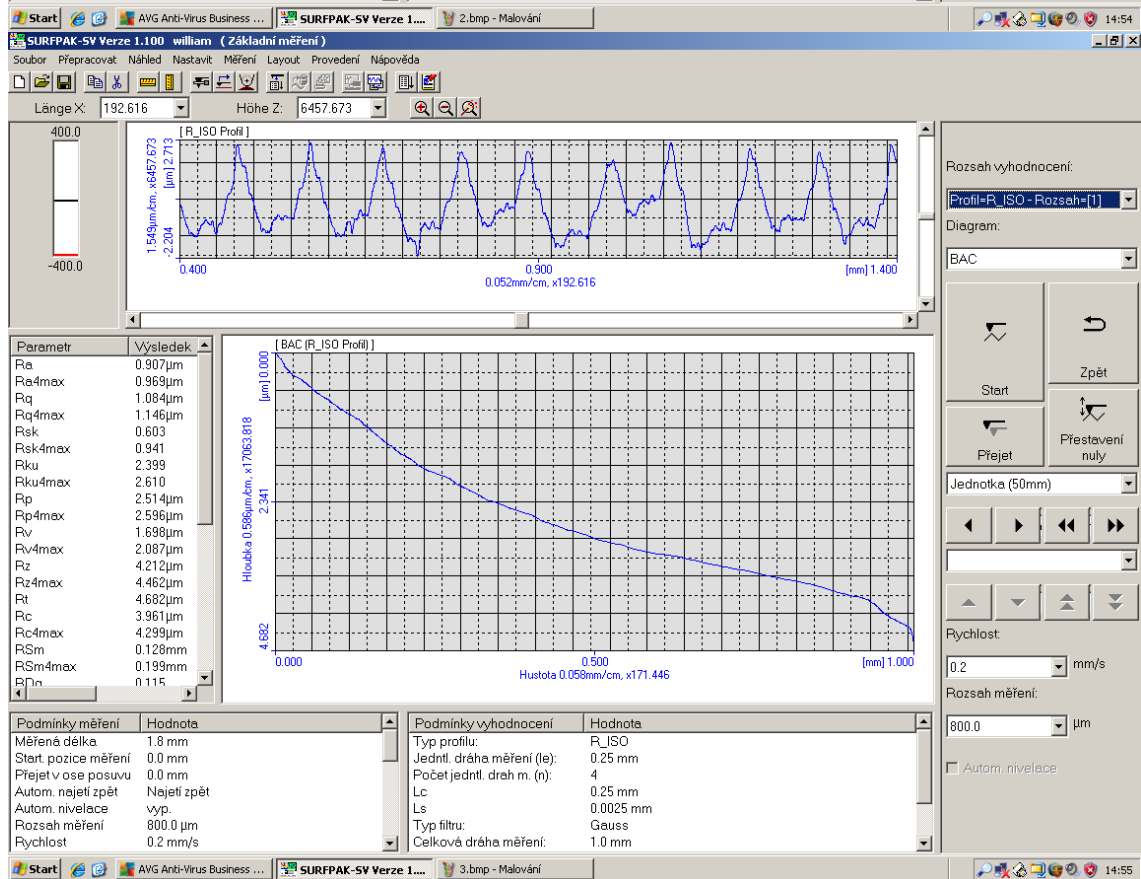
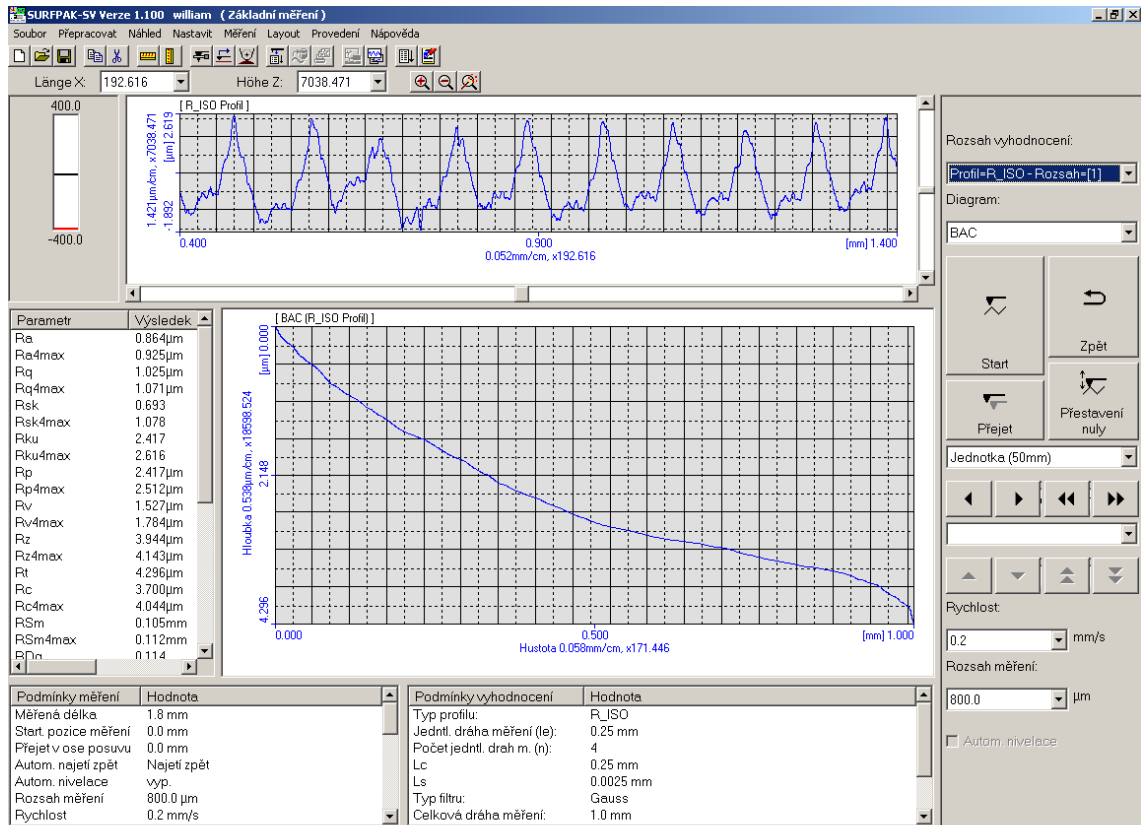


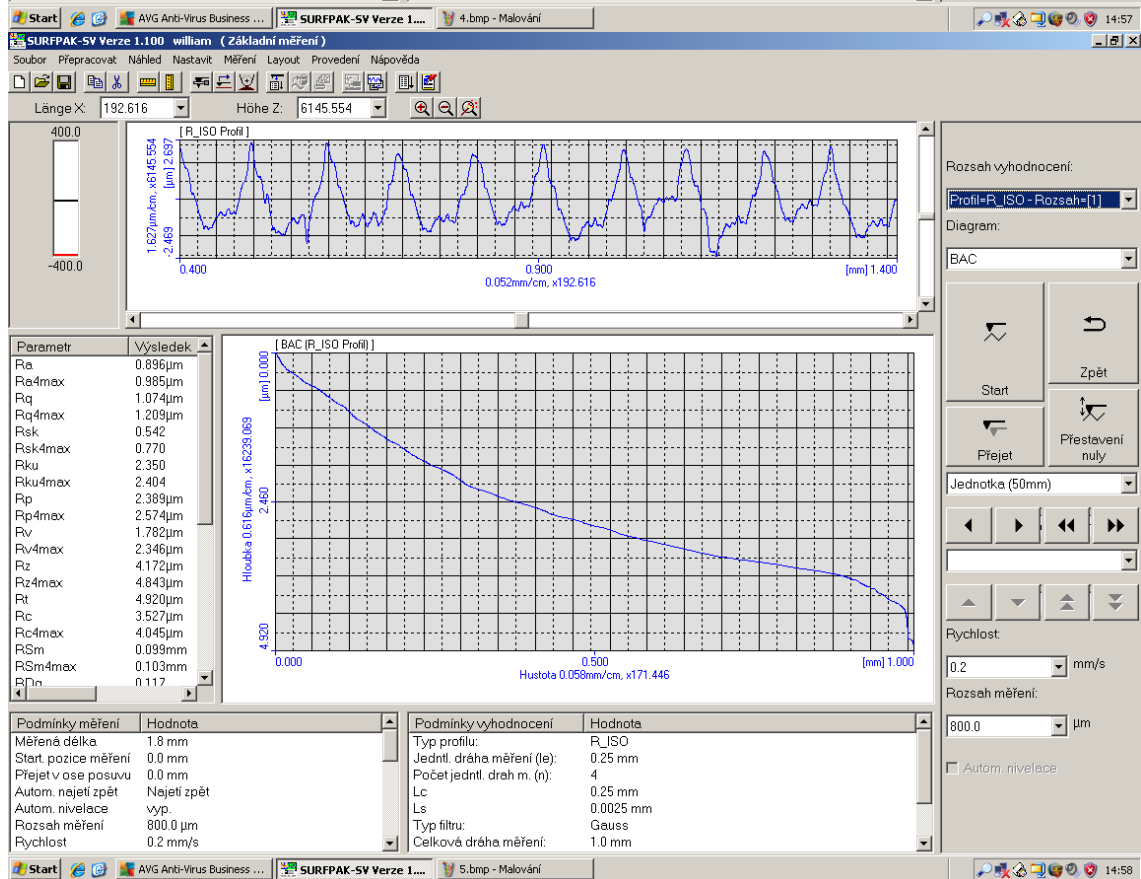
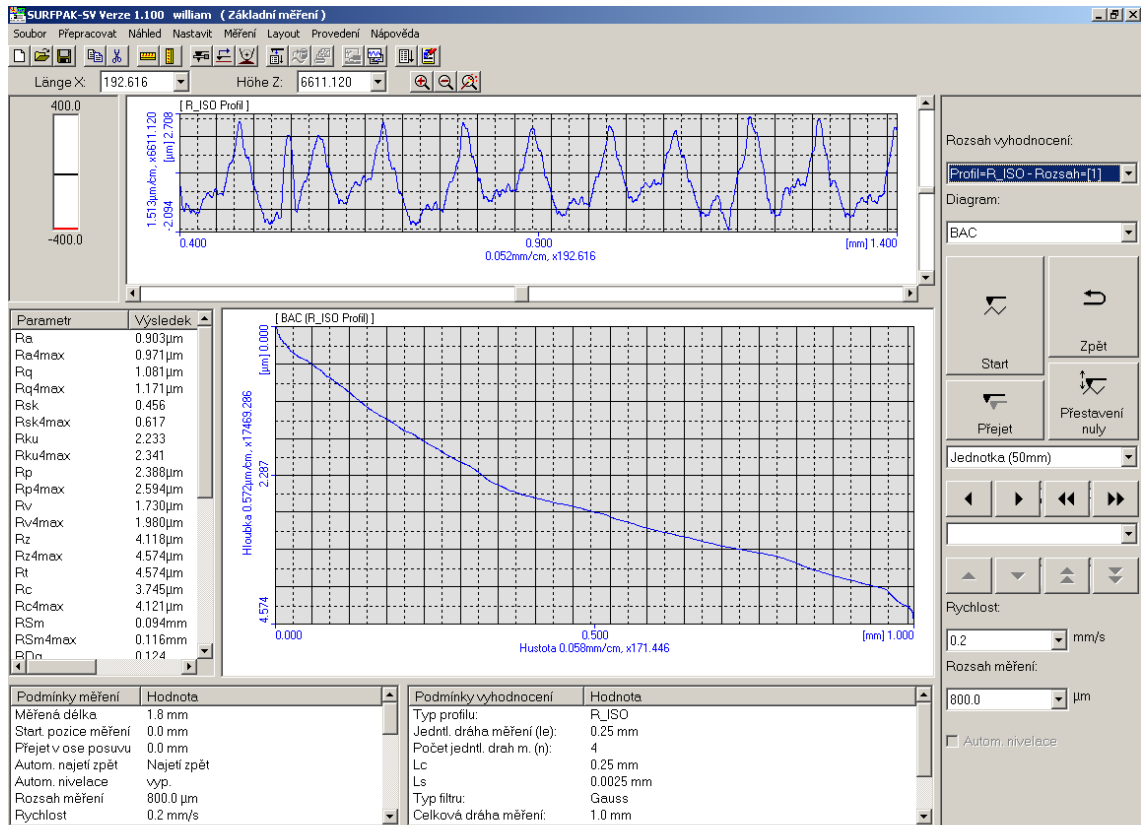
Příloha 3

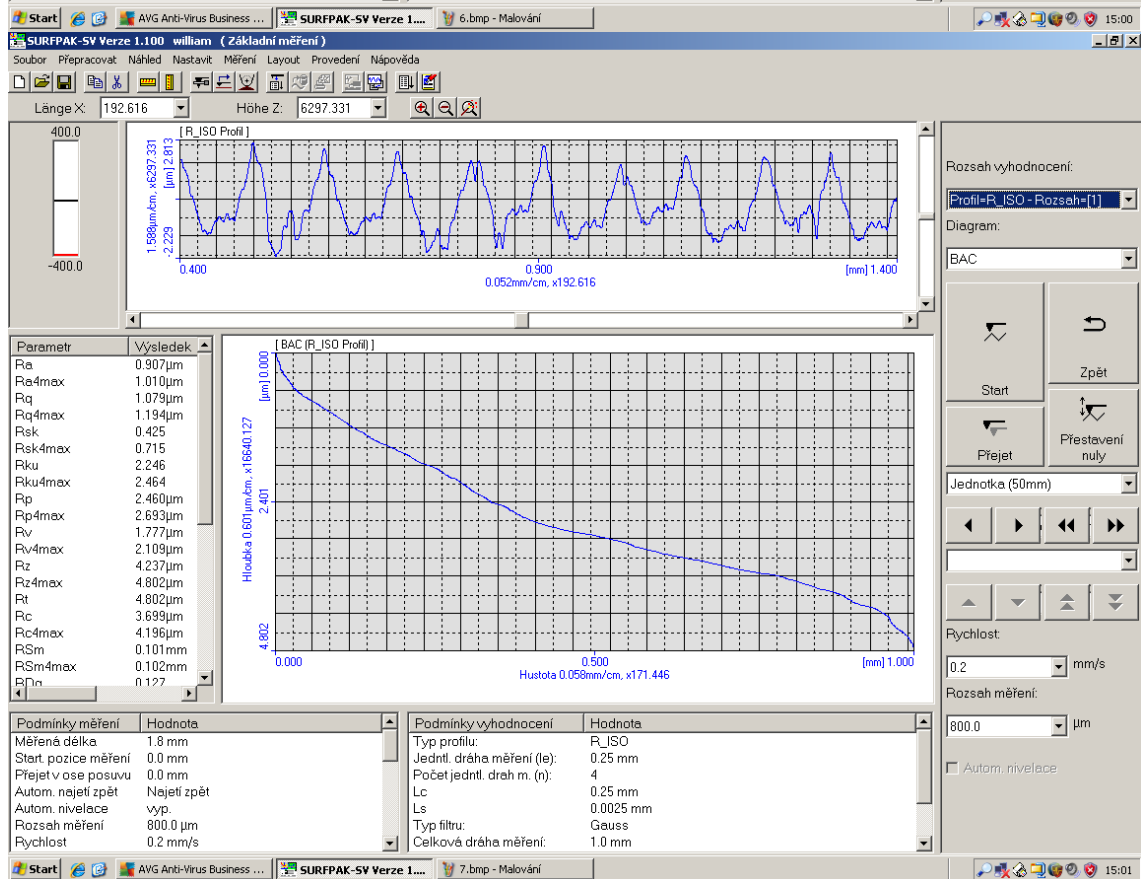
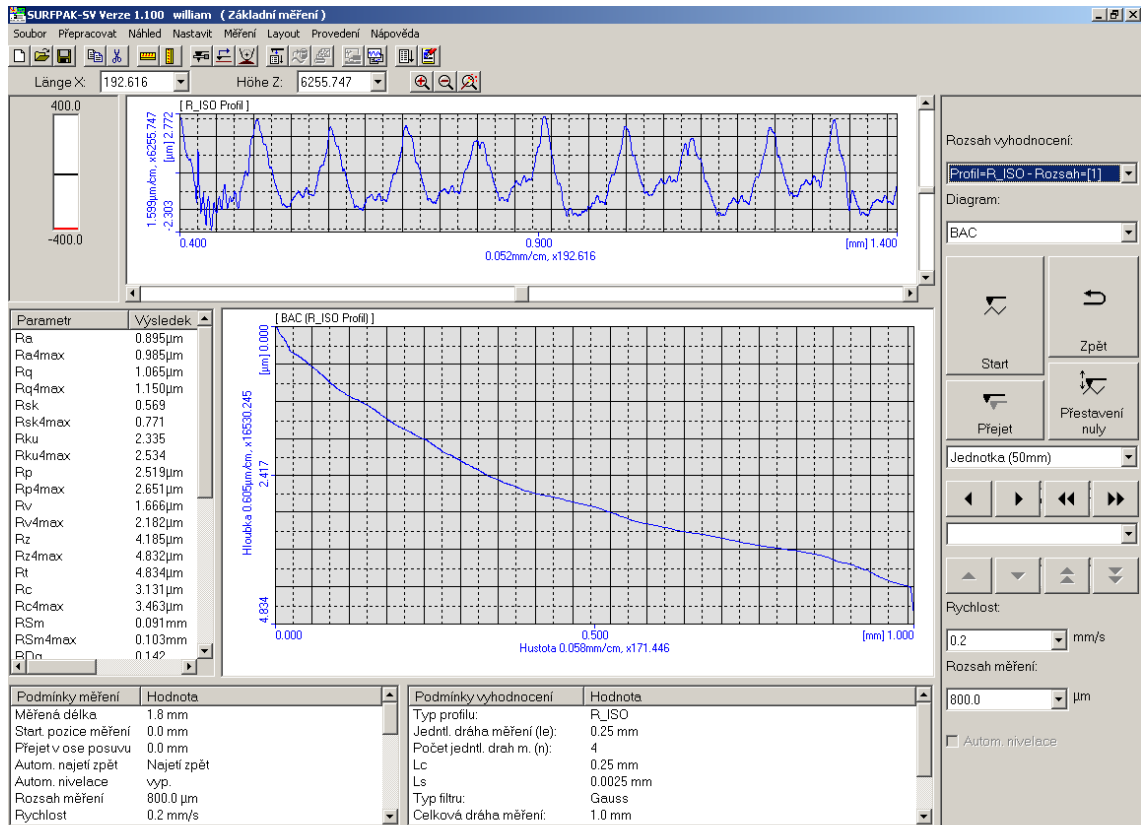
Měření provedená na přístroji Mitutoyo Surftest 2 000 – SV

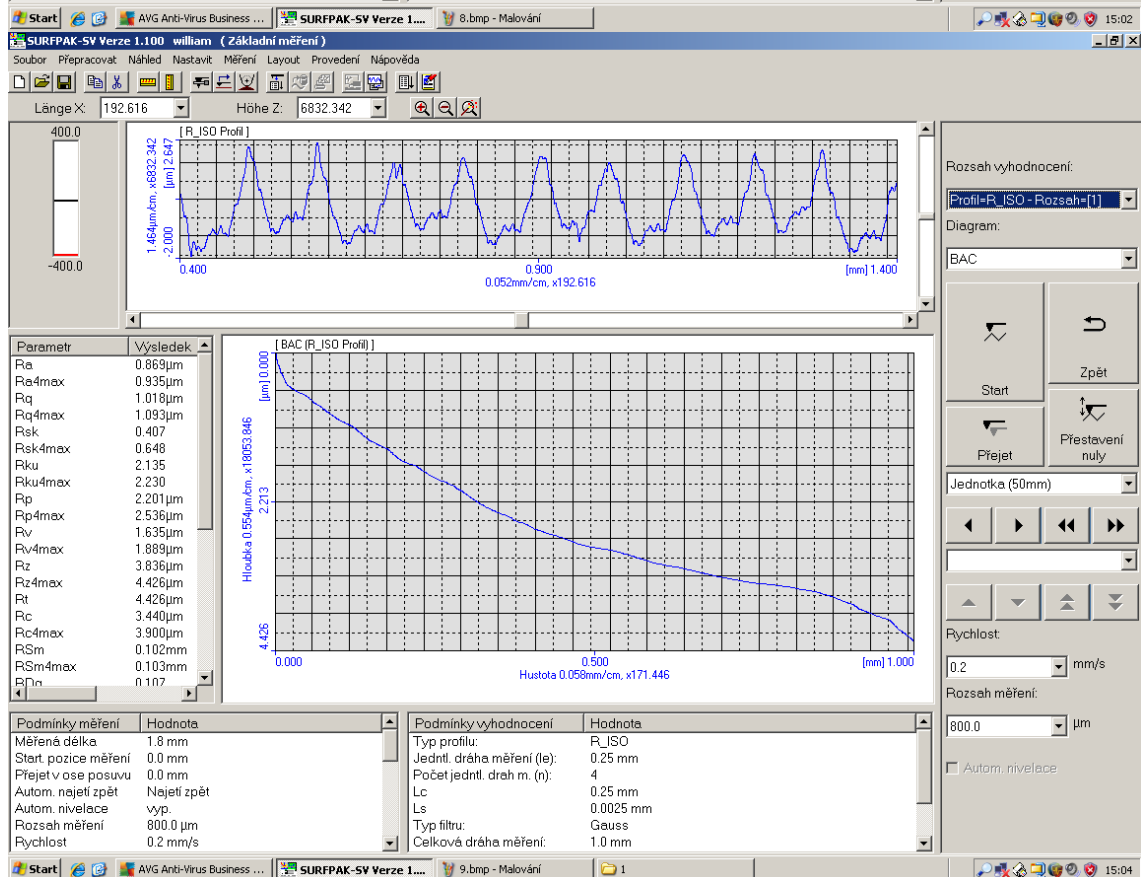
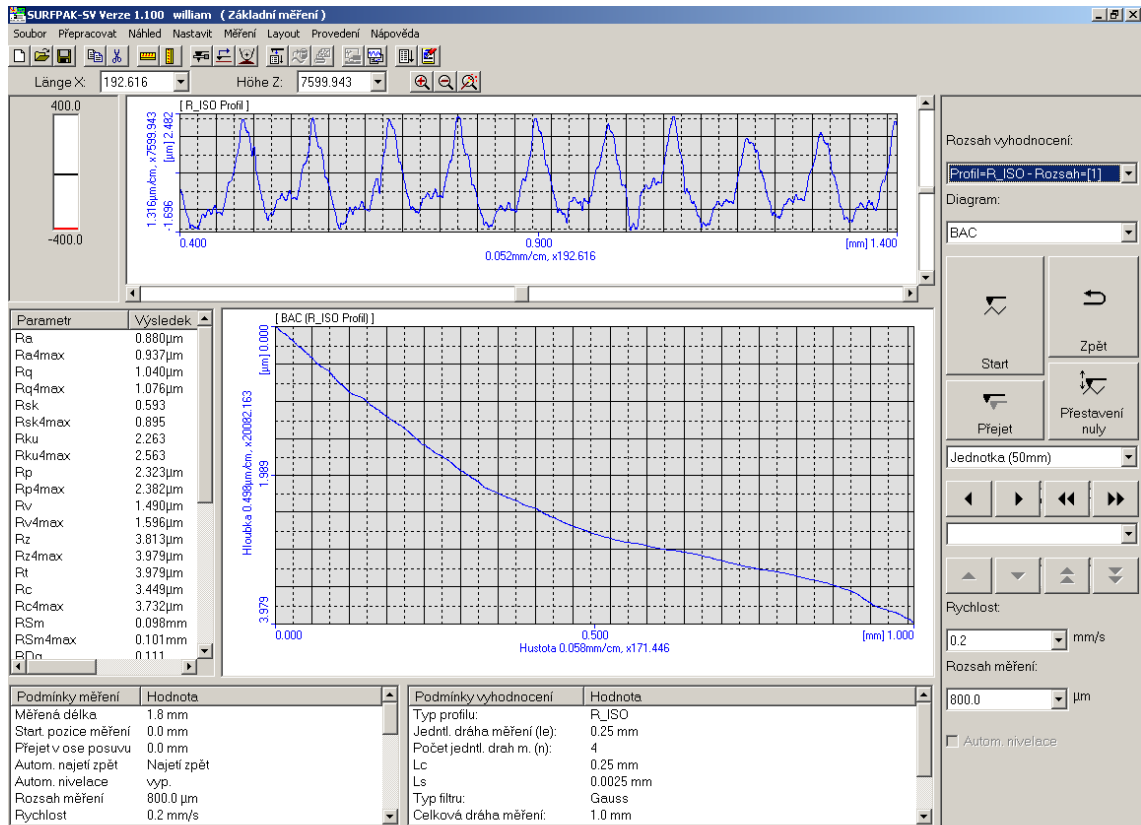
Vasco 6 000 bez nanočástic – bod 1



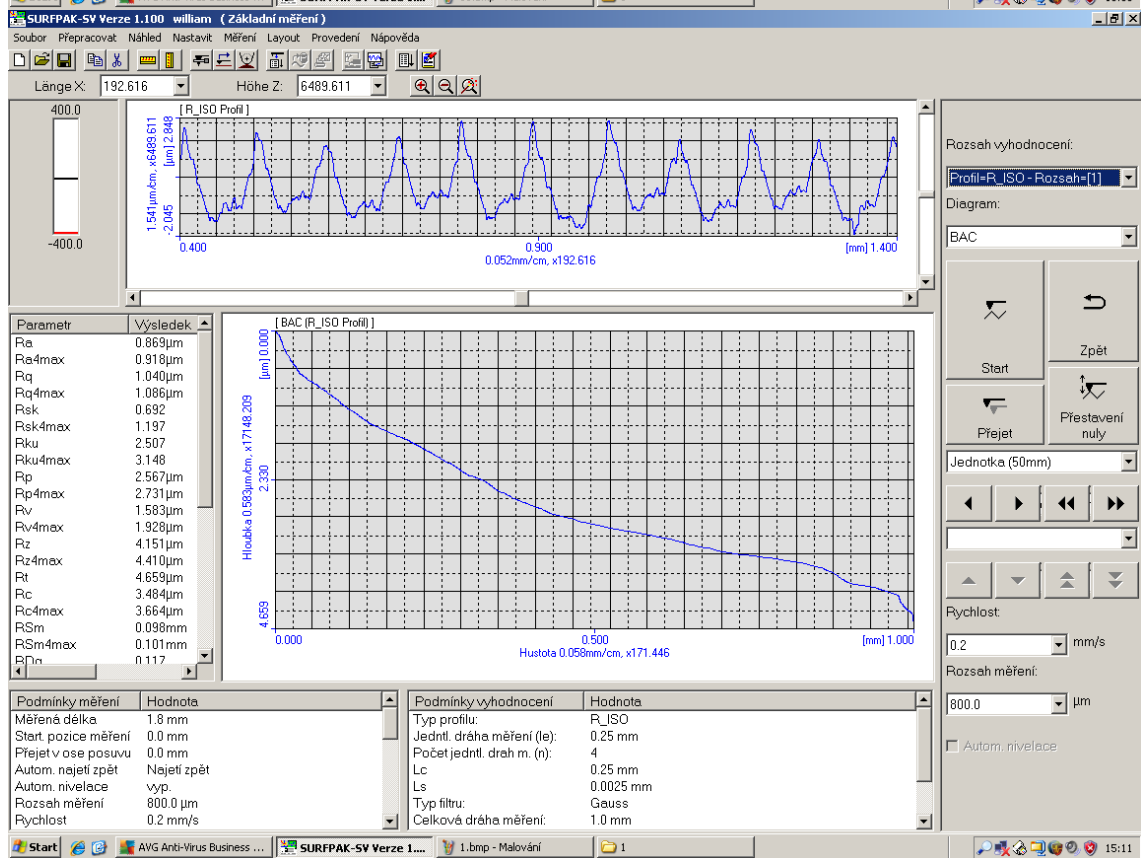
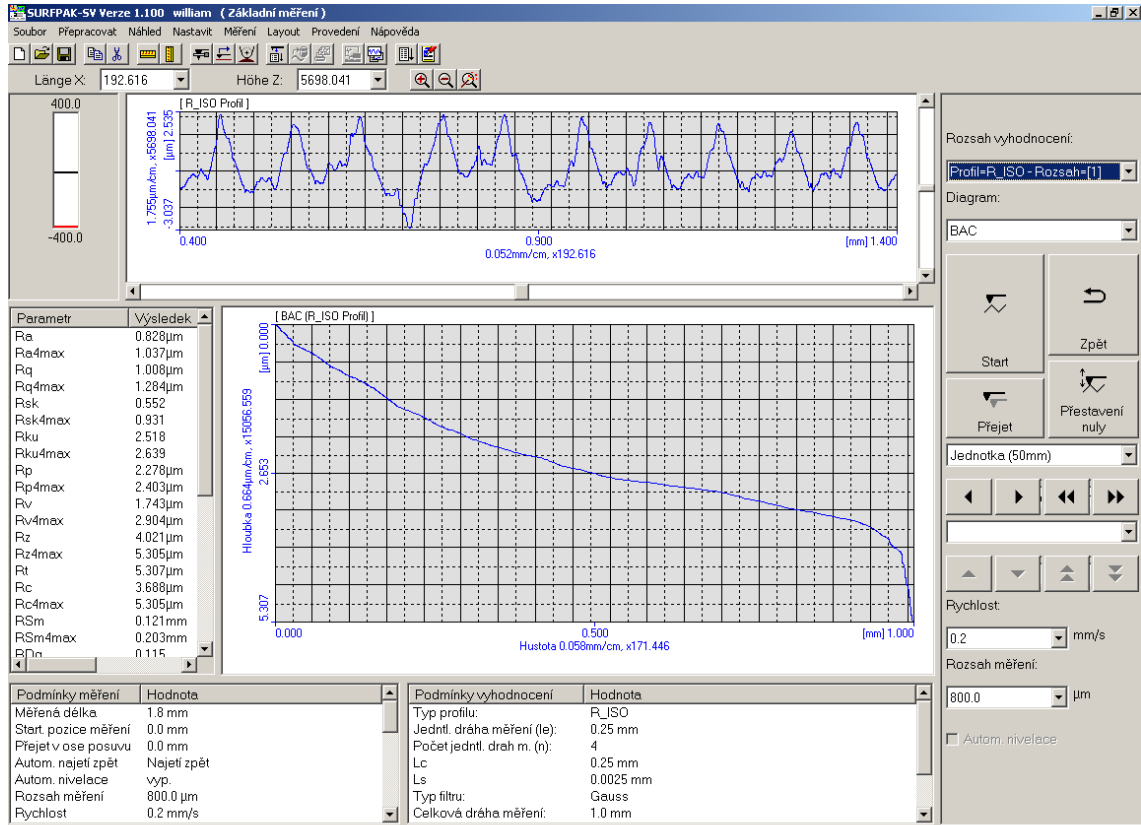


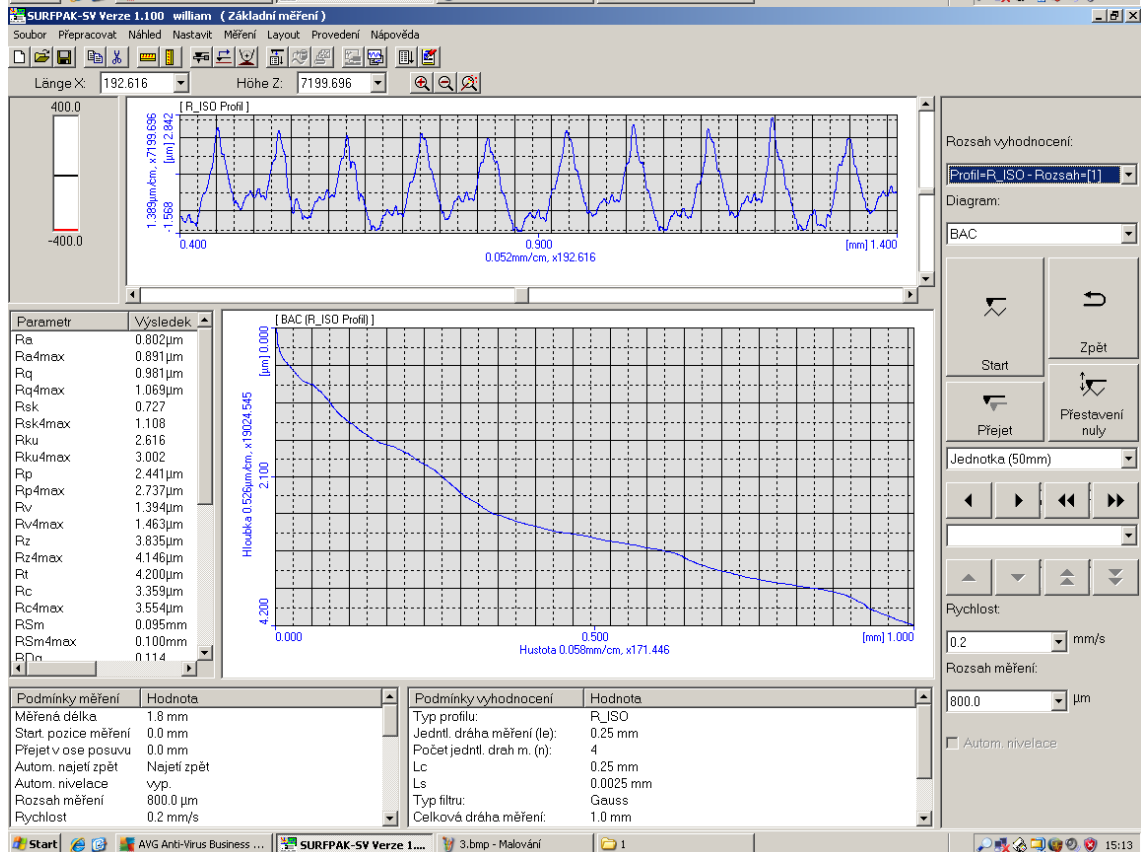
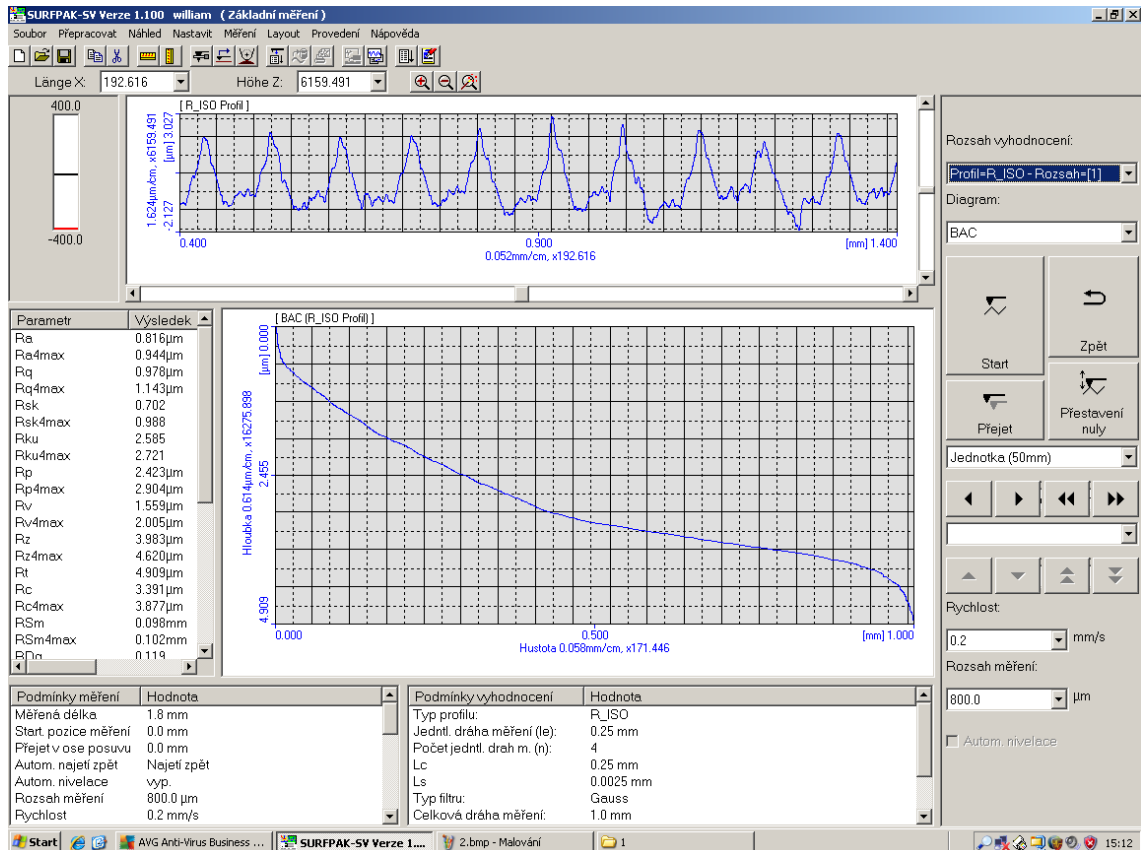


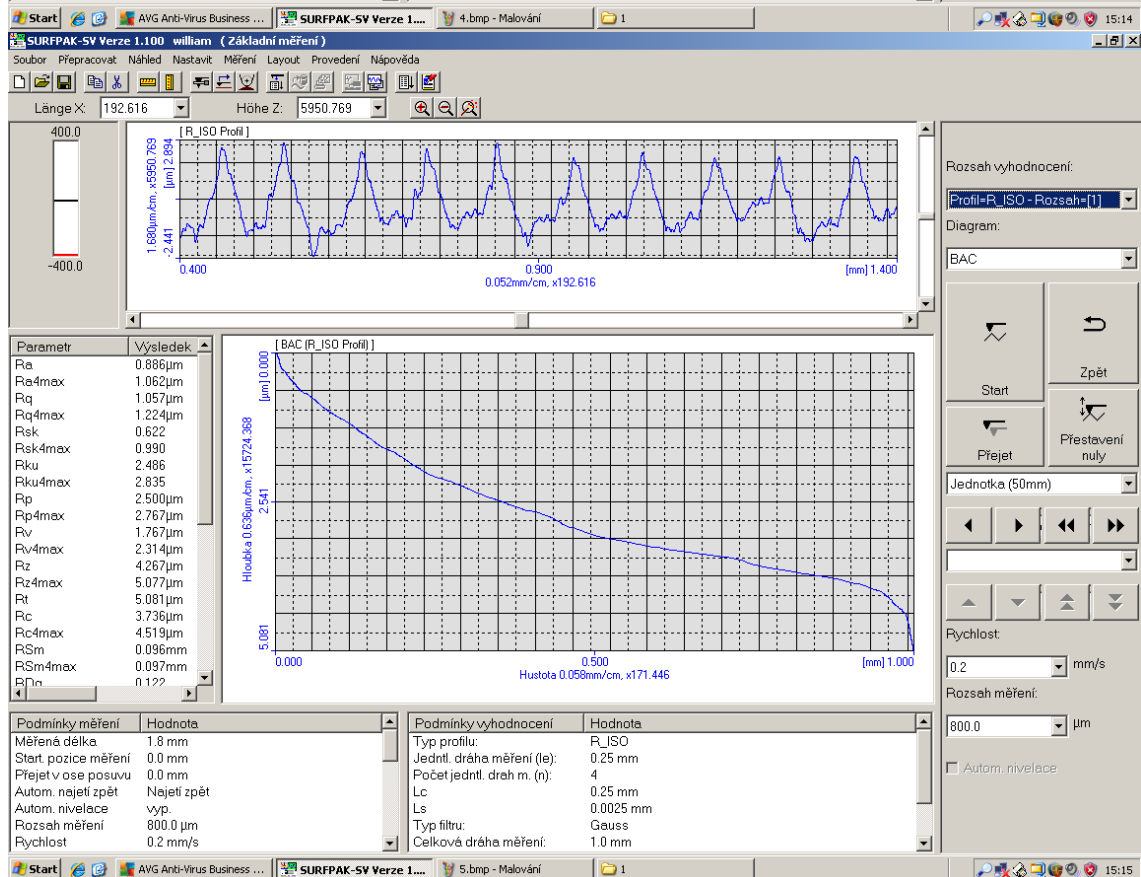
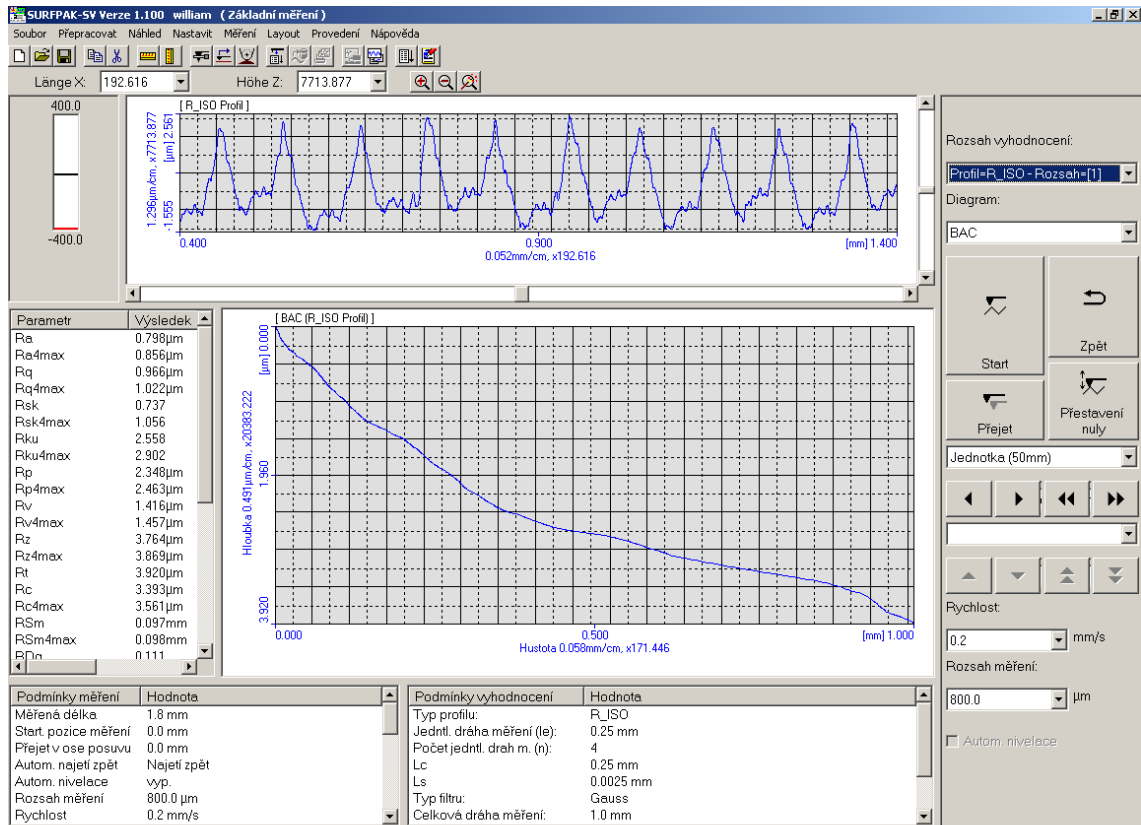


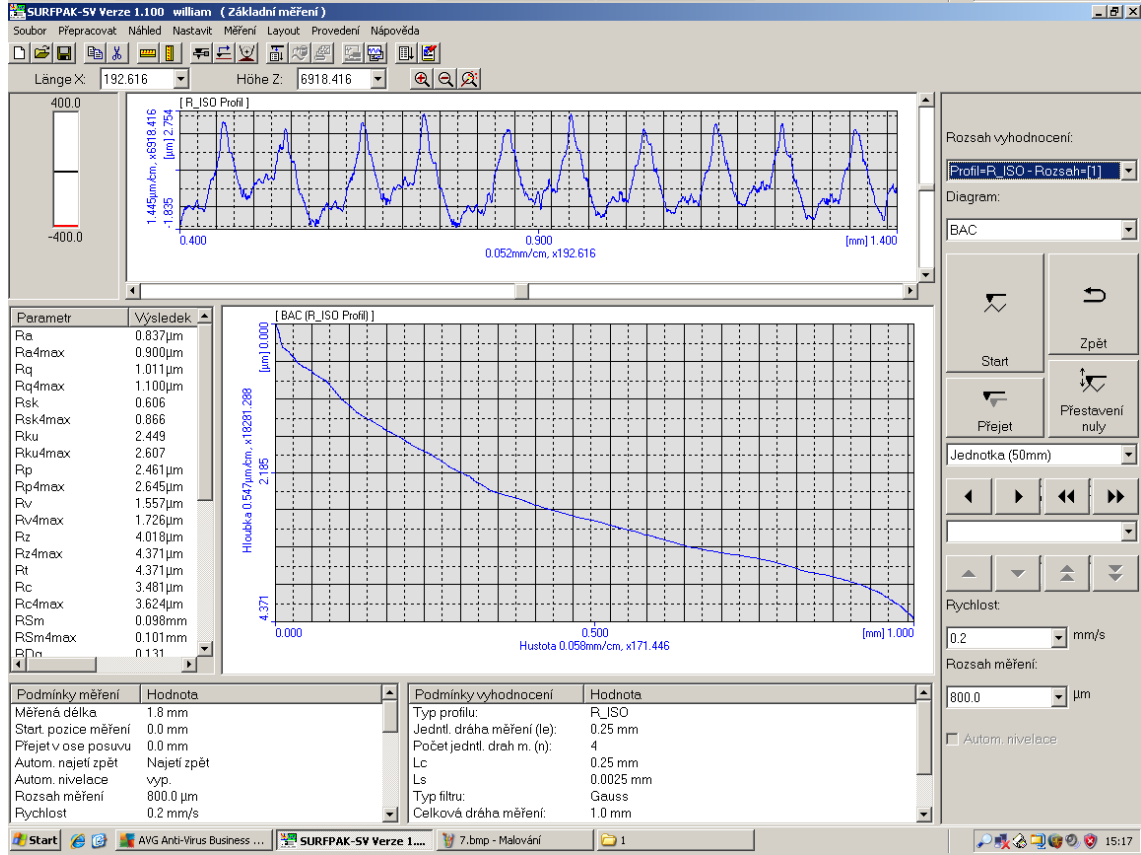
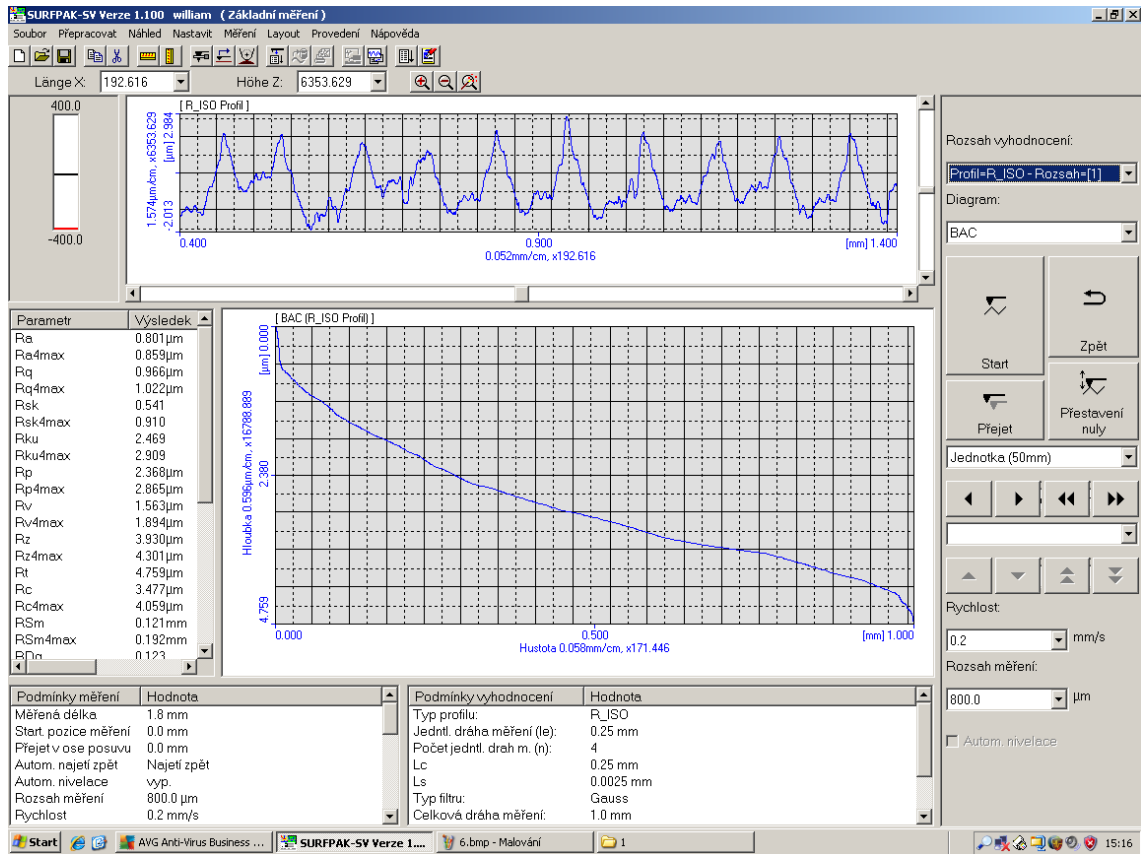


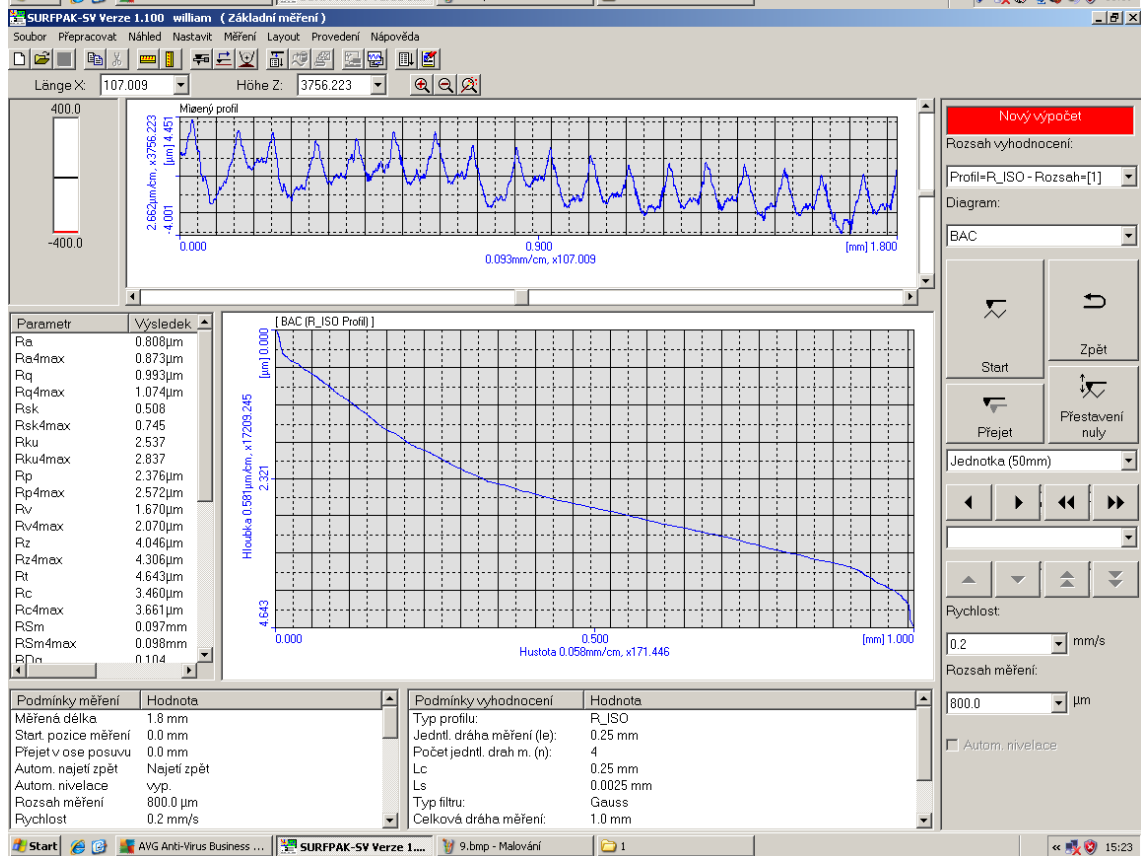
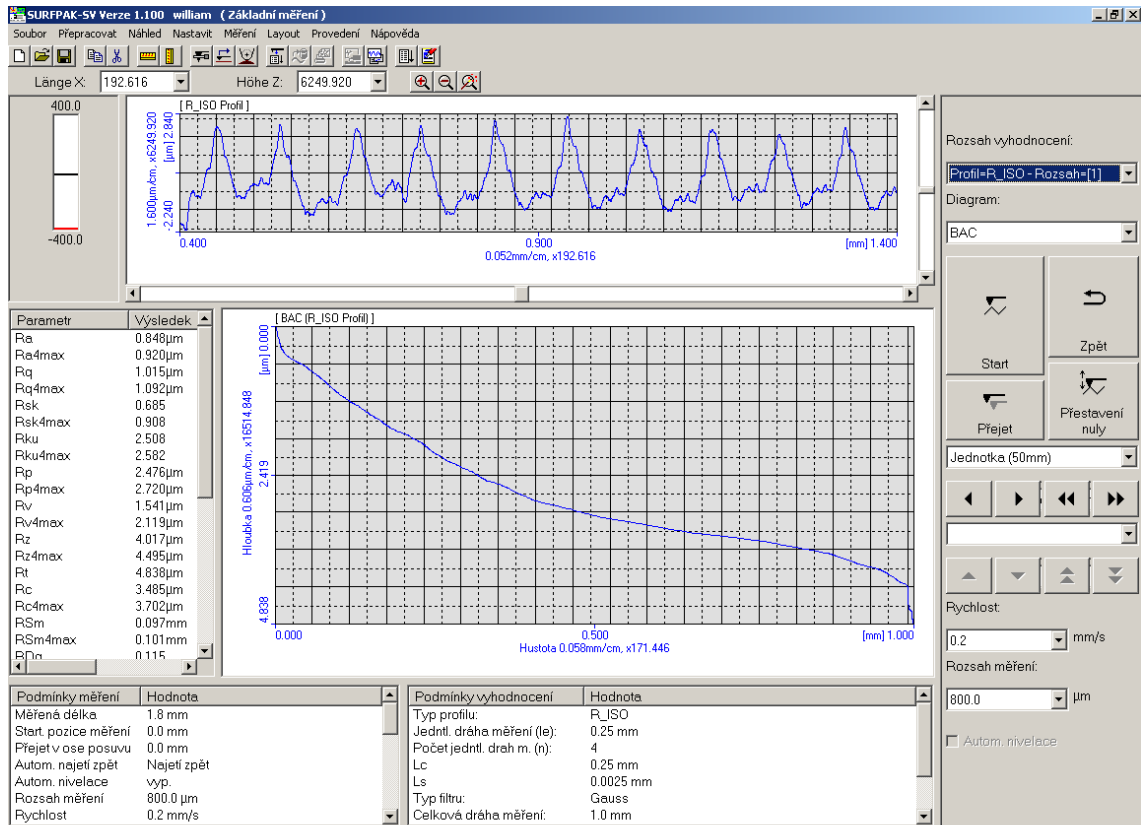
Vasco 6 000 bez nanočástic – bod 2



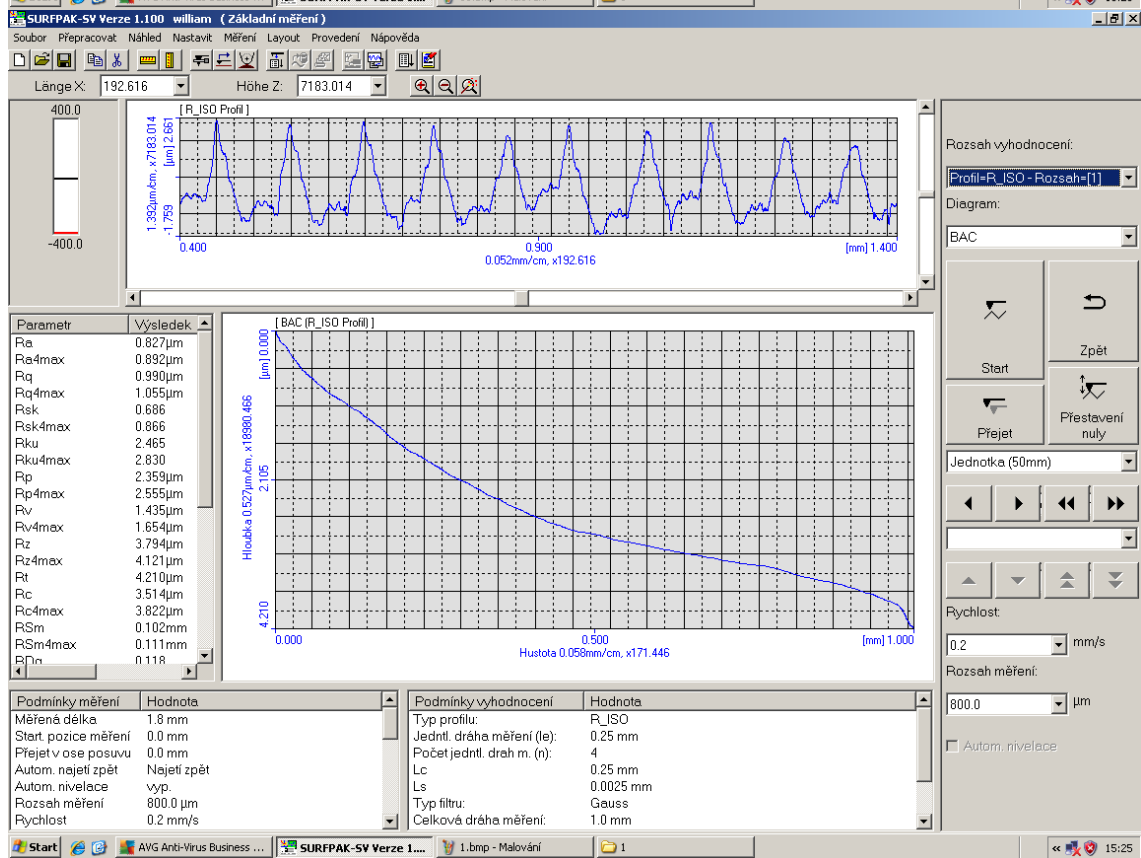
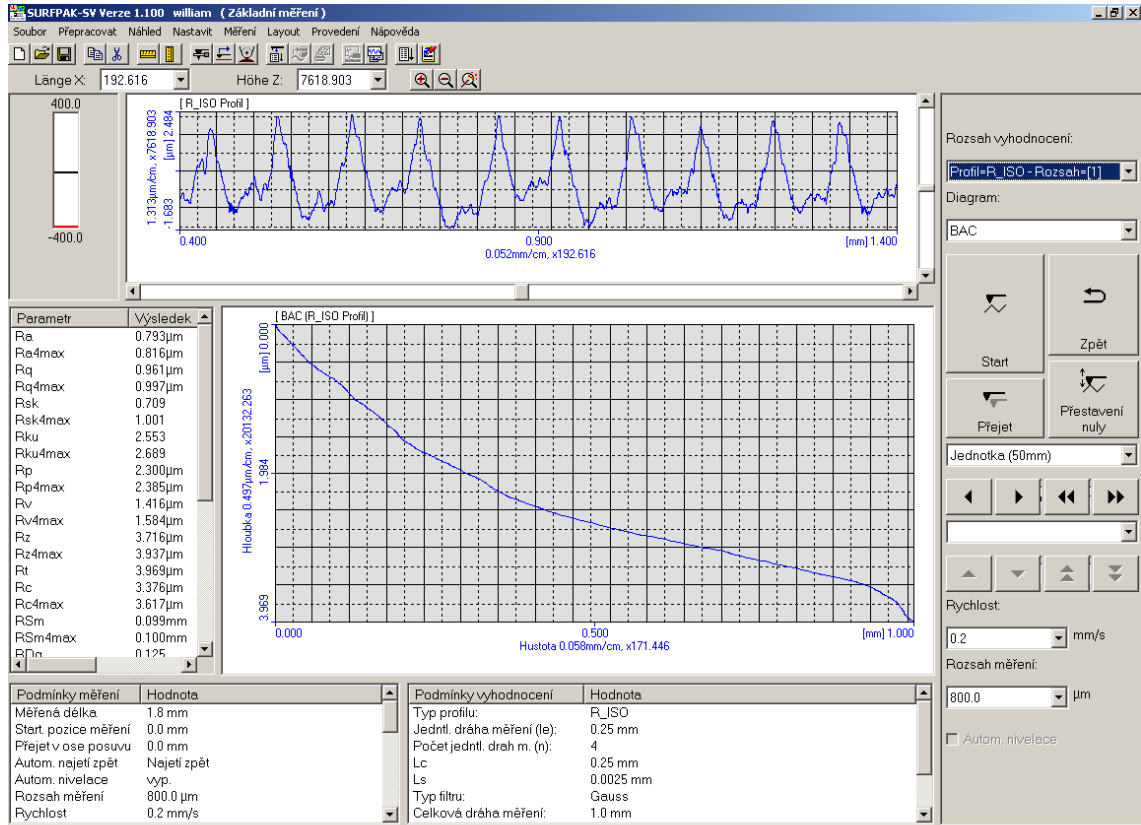


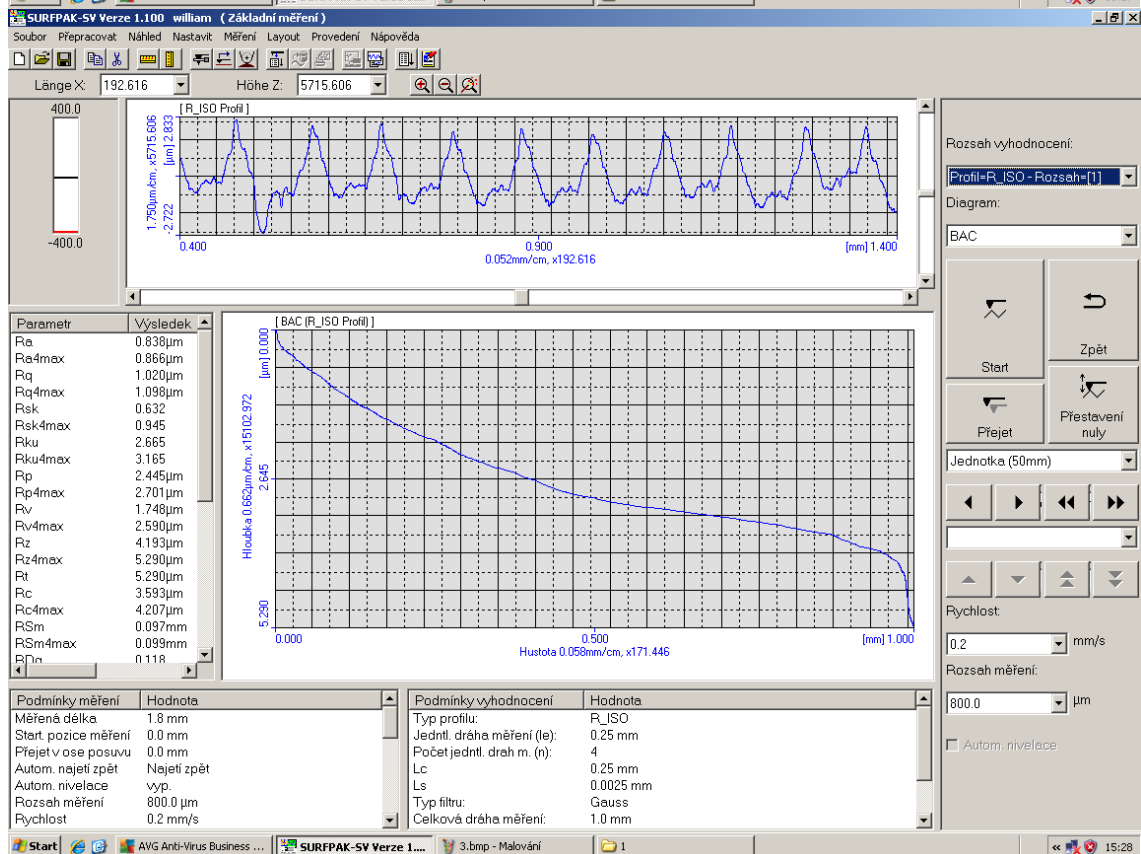
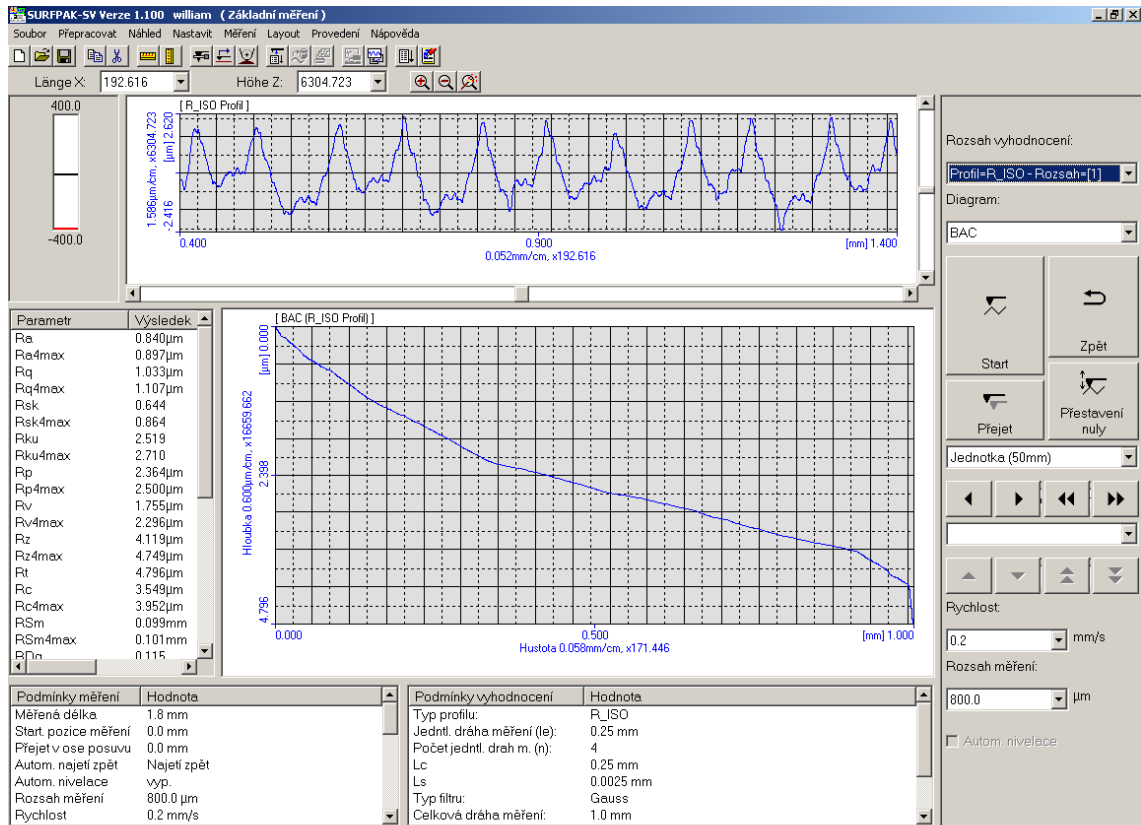


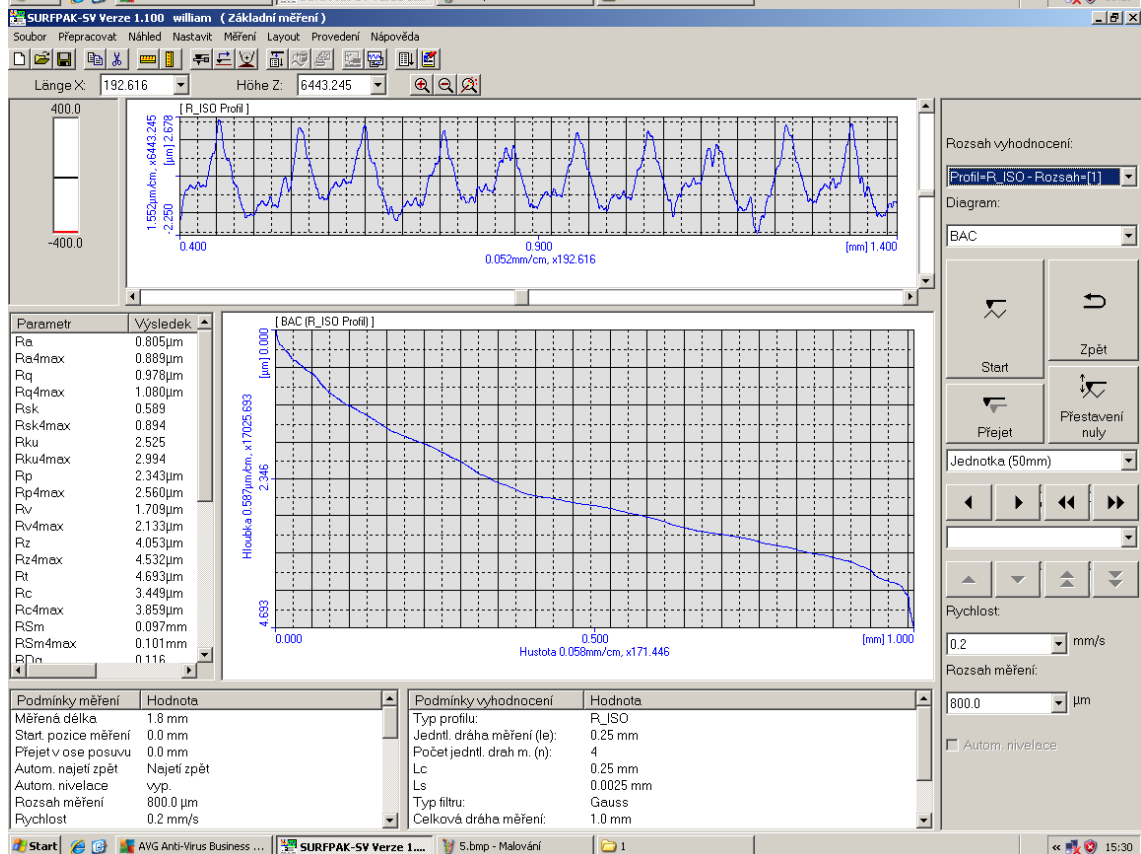
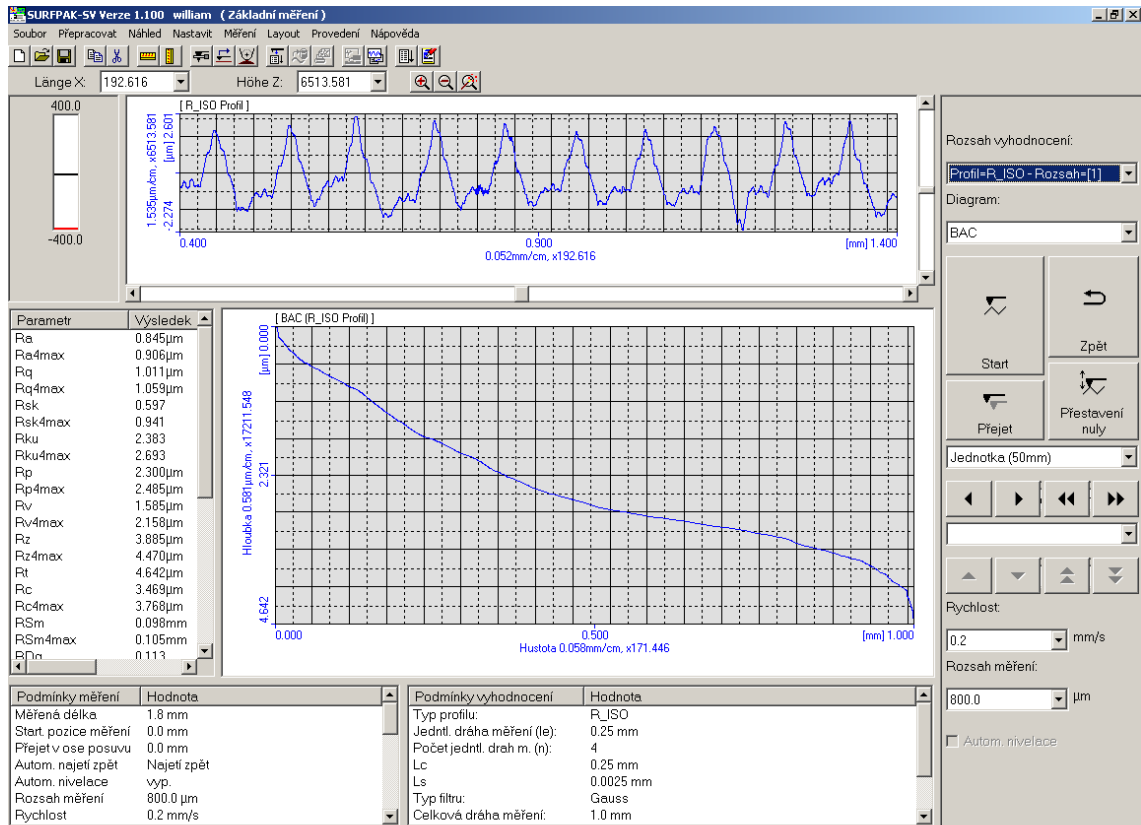


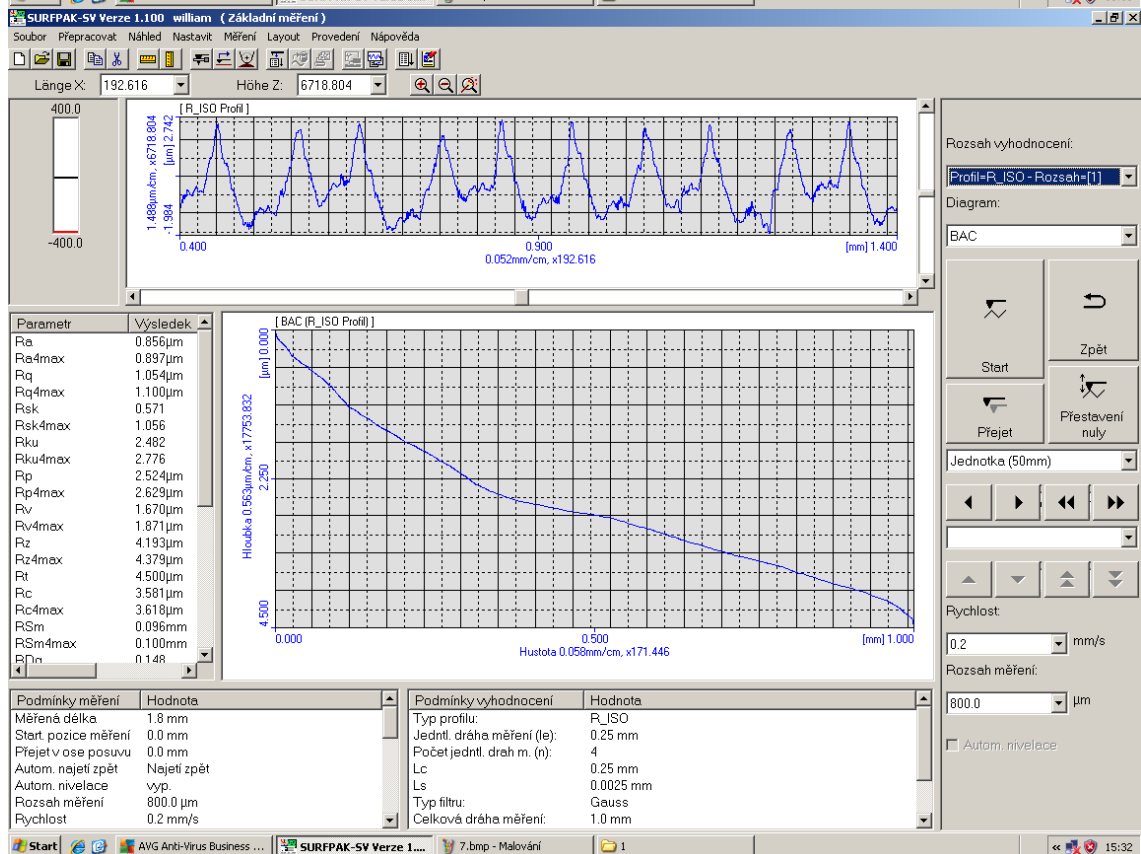
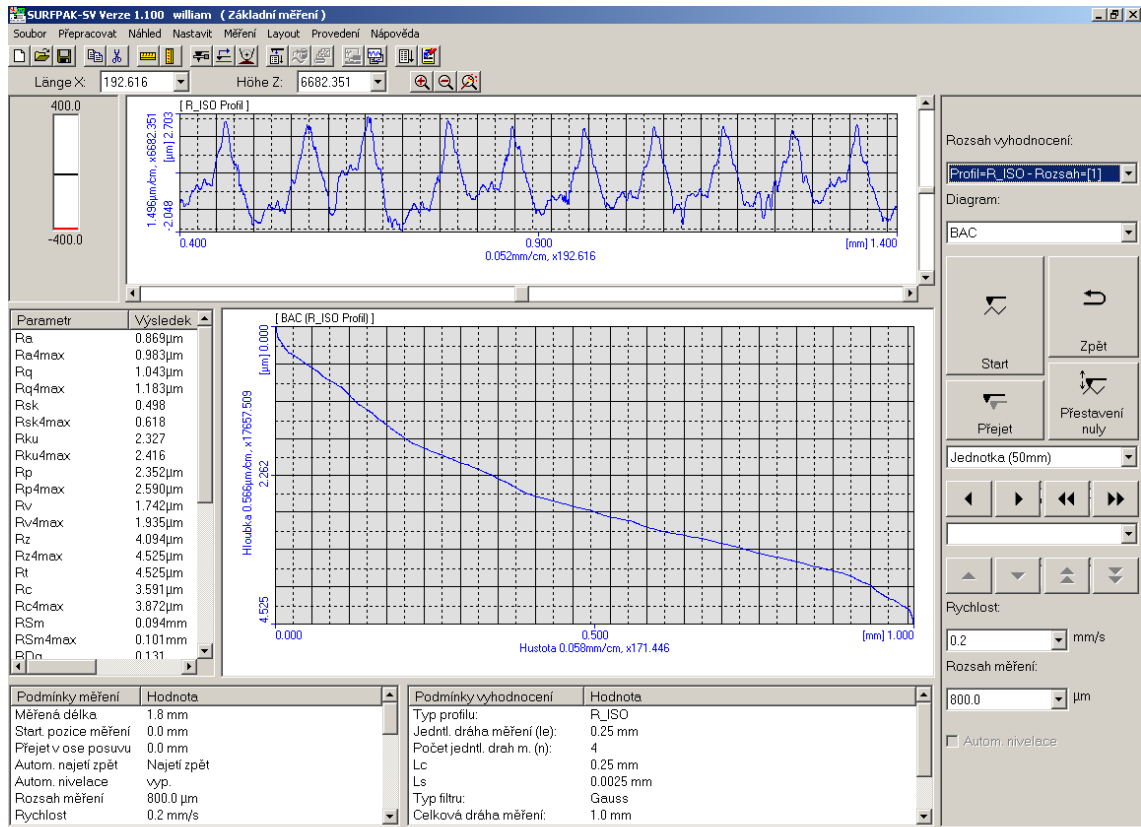


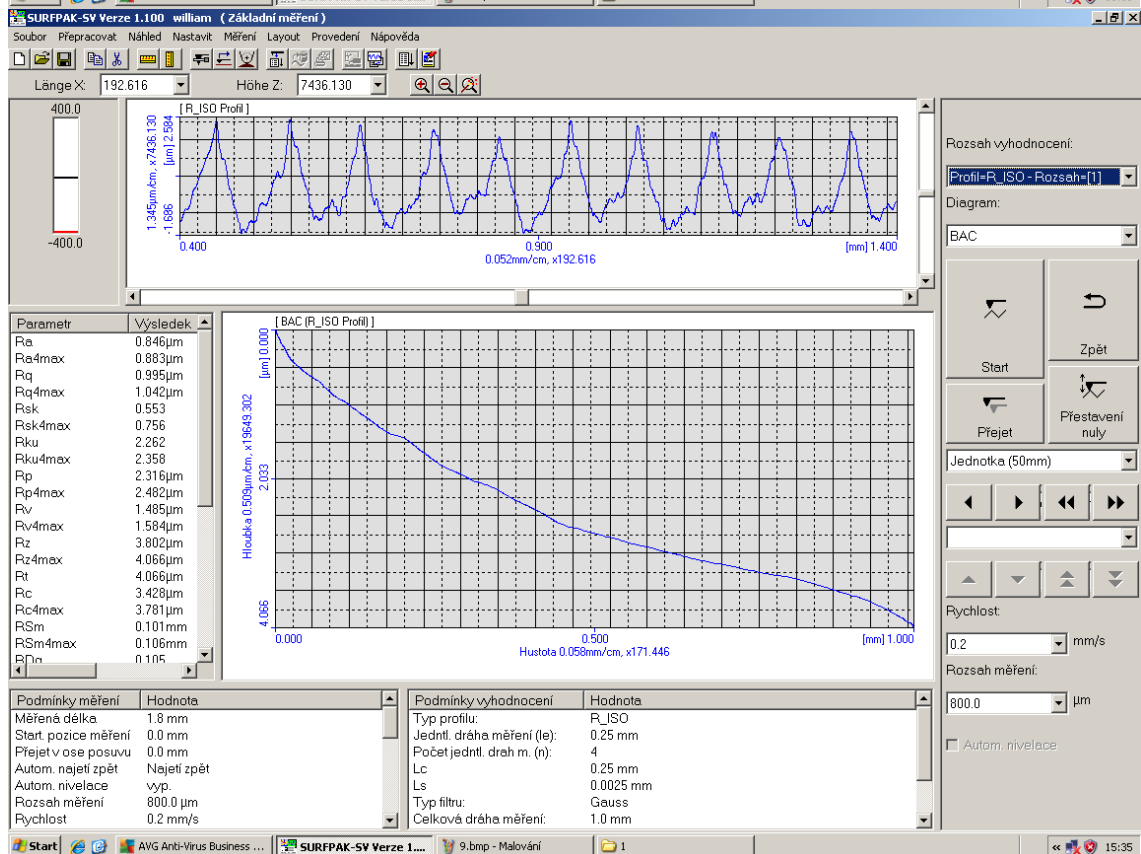
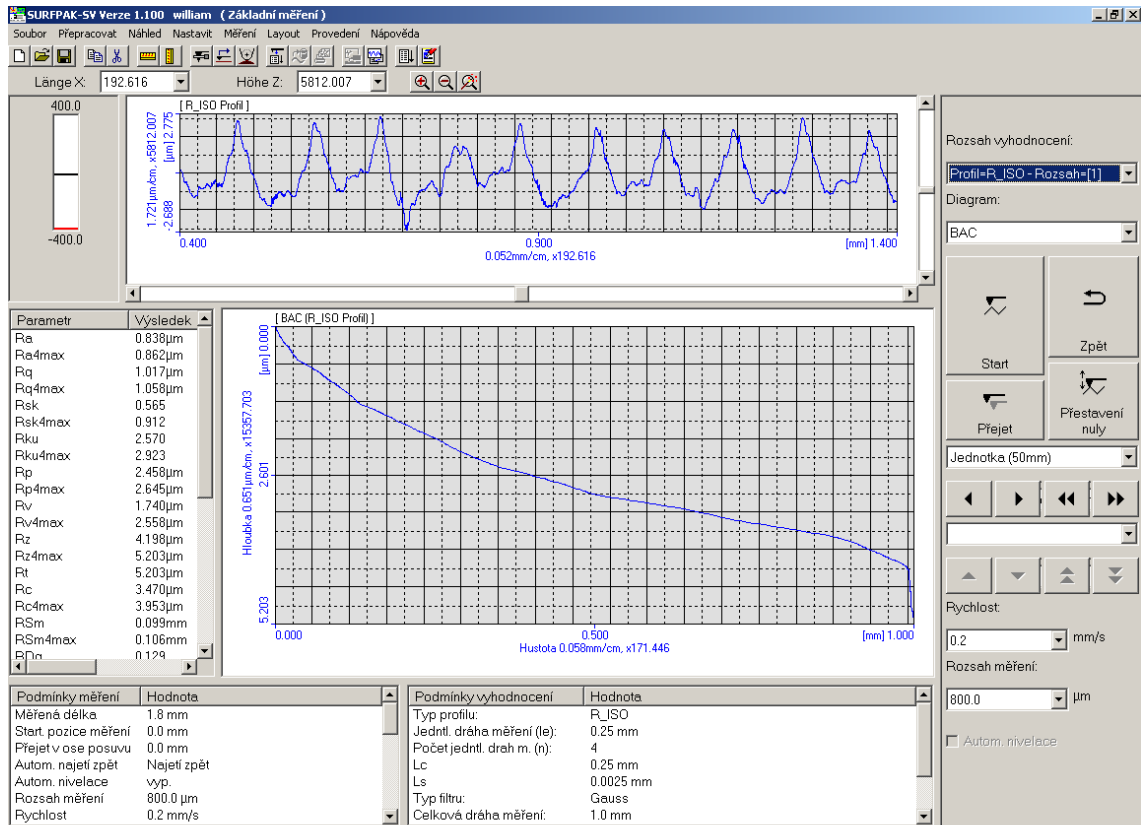
Vasco 6 000 bez nanočástic – bod 3



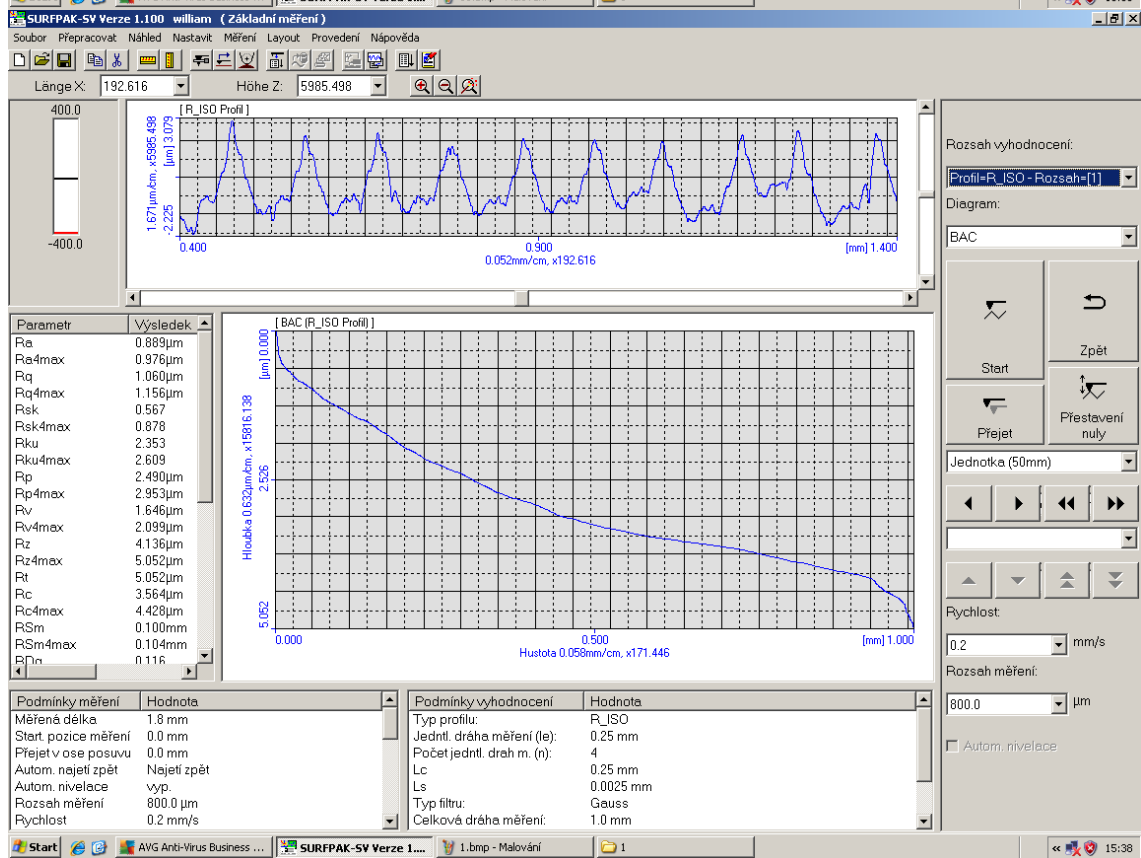
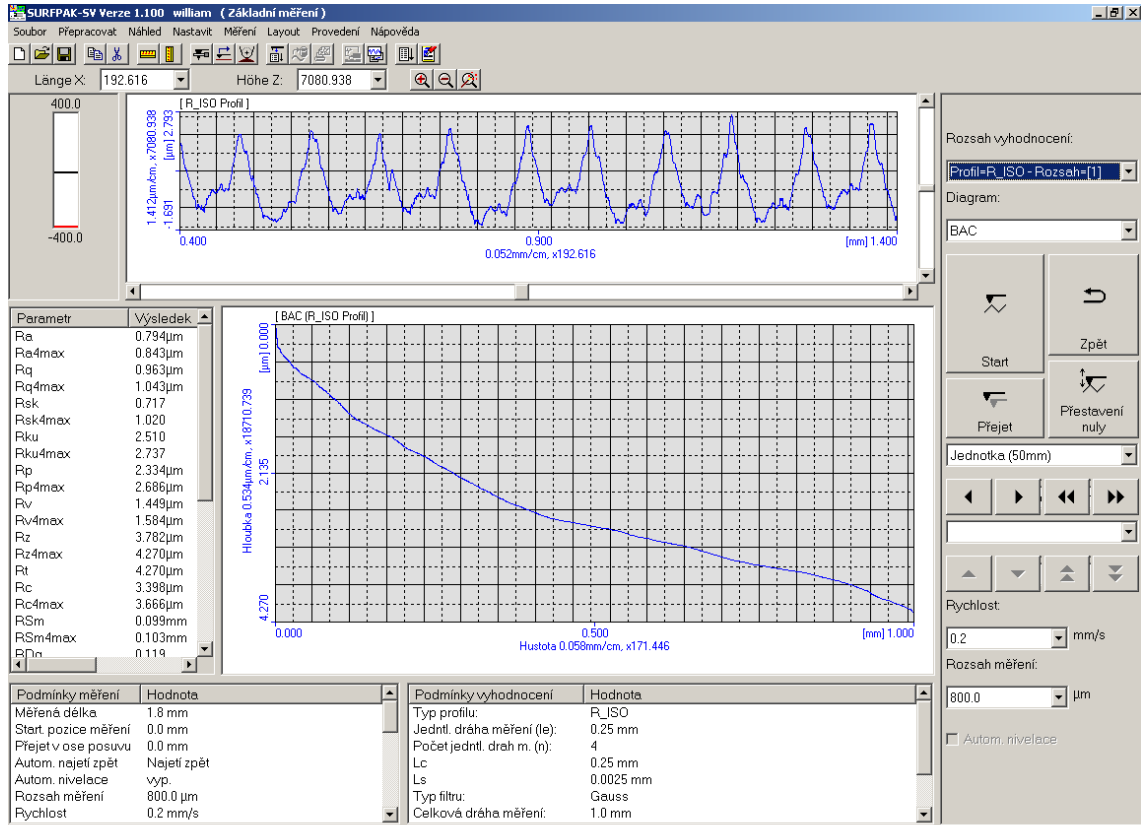


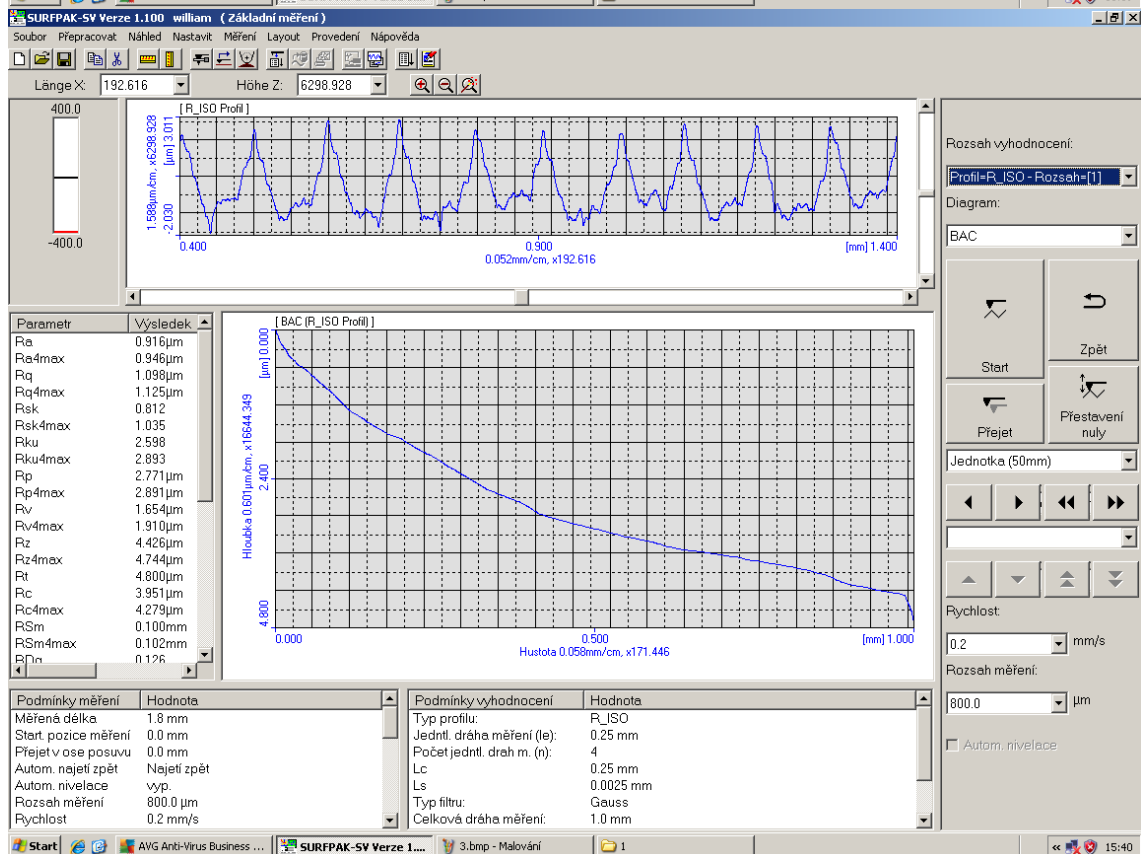
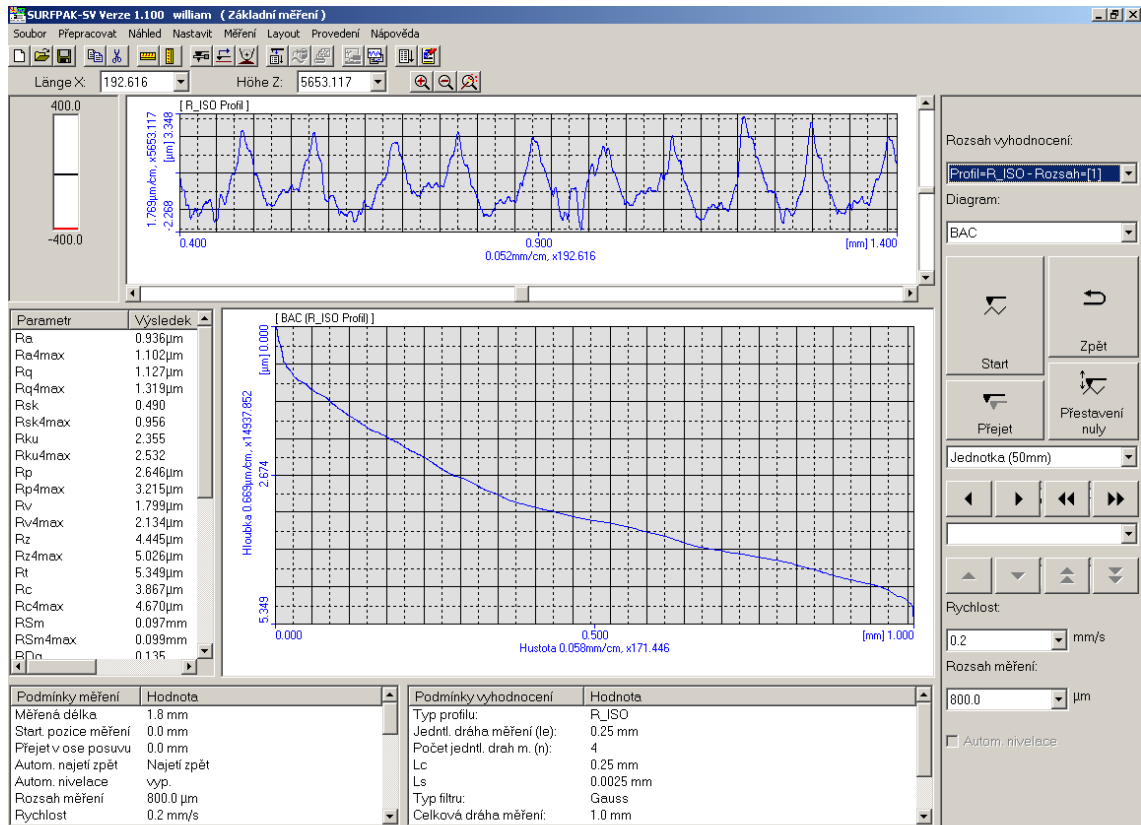


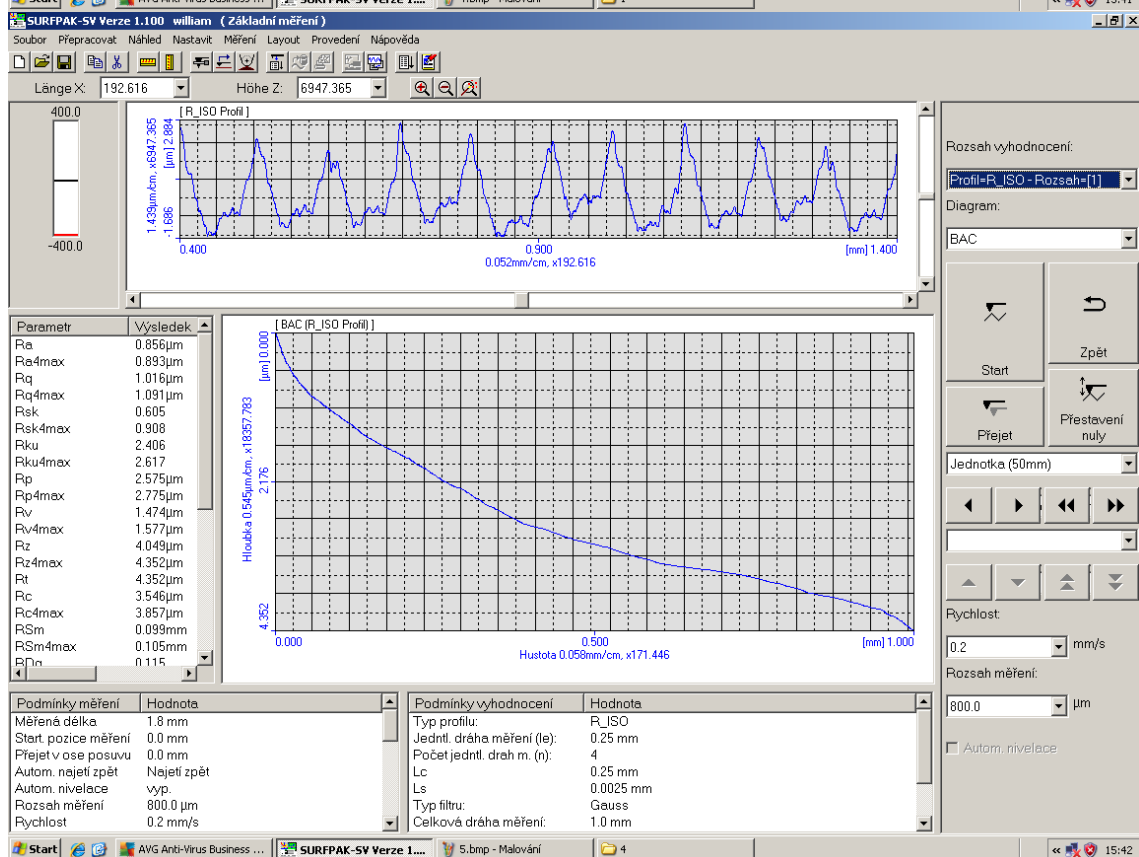
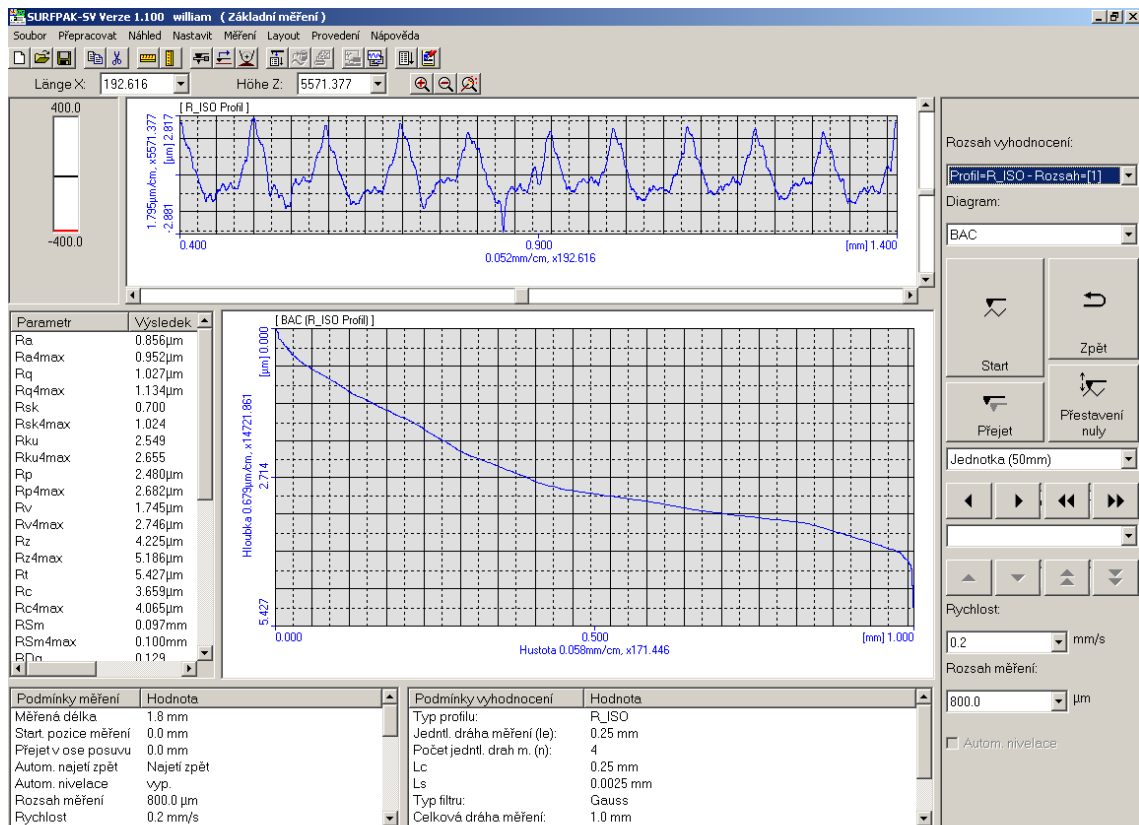




Vasco 6 000 bez nanočástic – bod 4







SURFPAK-SV Verze 1.100 william (Základní měření)

Soubor Připravit Náhled Nastavit Měření Layout Provedení Nápověda

Länge X: 192.616 Höhe Z: 6758.516

Rozsah vyhodnocení: Profil=R_ISO - Rozsah=[1]

Diagram: BAC

Start Zpět

Přejet Přestavení nuly

Jednotka (50mm)

Rychlost: 0.2 mm/s

Rozsah měření: 800.0 µm

Autom. nivelace

Parametr	Výsledek
Ra	0.860µm
Ra4max	0.969µm
Rq	1.029µm
Rq4max	1.142µm
Rsk	0.615
Rsk4max	0.875
Rku	2.405
Rku4max	2.456
Rp	2.532µm
Rp4max	2.817µm
Rv	1.581µm
Rv4max	1.657µm
Rz	4.113µm
Rz4max	4.405µm
Rt	4.474µm
Rc	3.444µm
Rc4max	3.949µm
RSm	0.099mm
RSm4max	0.104mm
Rt/n	0.130

Podmínky měření	Hodnota	Podmínky vyhodnocení	Hodnota
Měřená délka	1.8 mm	Typ profilu:	R_ISO
Start. pozice měření	0.0 mm	Jednlt. dráha měření (Je):	0.25 mm
Přejet v ose posuvu	0.0 mm	Počet jednlt. drah m. (n):	4
Autom. najetí zpět	Najetí zpět	Lc	0.25 mm
Autom. nivelace	vyp.	Ls	0.0025 mm
Rozsah měření	800.0 µm	Typ filtru:	Gauss
Rychlost	0.2 mm/s	Celková dráha měření:	1.0 mm

SURFPAK-SV Verze 1.100 william (Základní měření)

Soubor Připravit Náhled Nastavit Měření Layout Provedení Nápověda

Länge X: 192.616 Höhe Z: 7154.573

Rozsah vyhodnocení: Profil=R_ISO - Rozsah=[1]

Diagram: BAC

Start Zpět

Přejet Přestavení nuly

Jednotka (50mm)

Rychlost: 0.2 mm/s

Rozsah měření: 800.0 µm

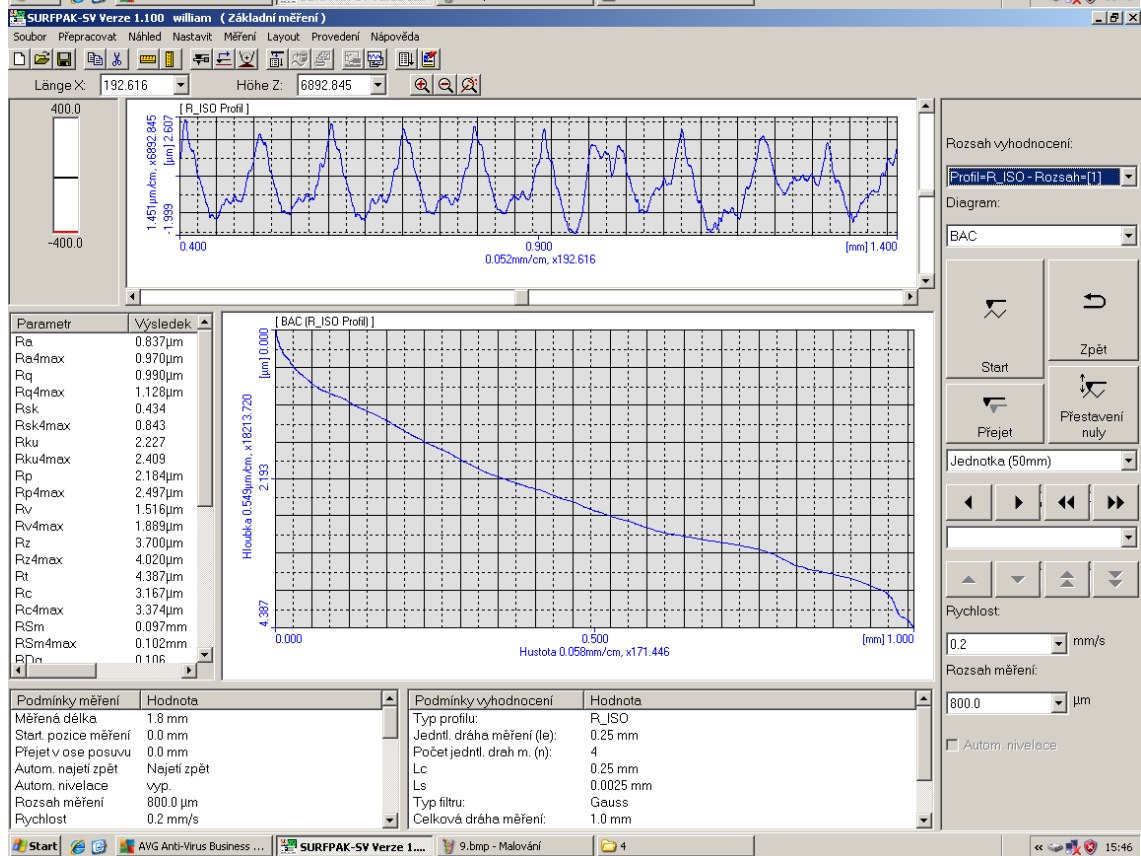
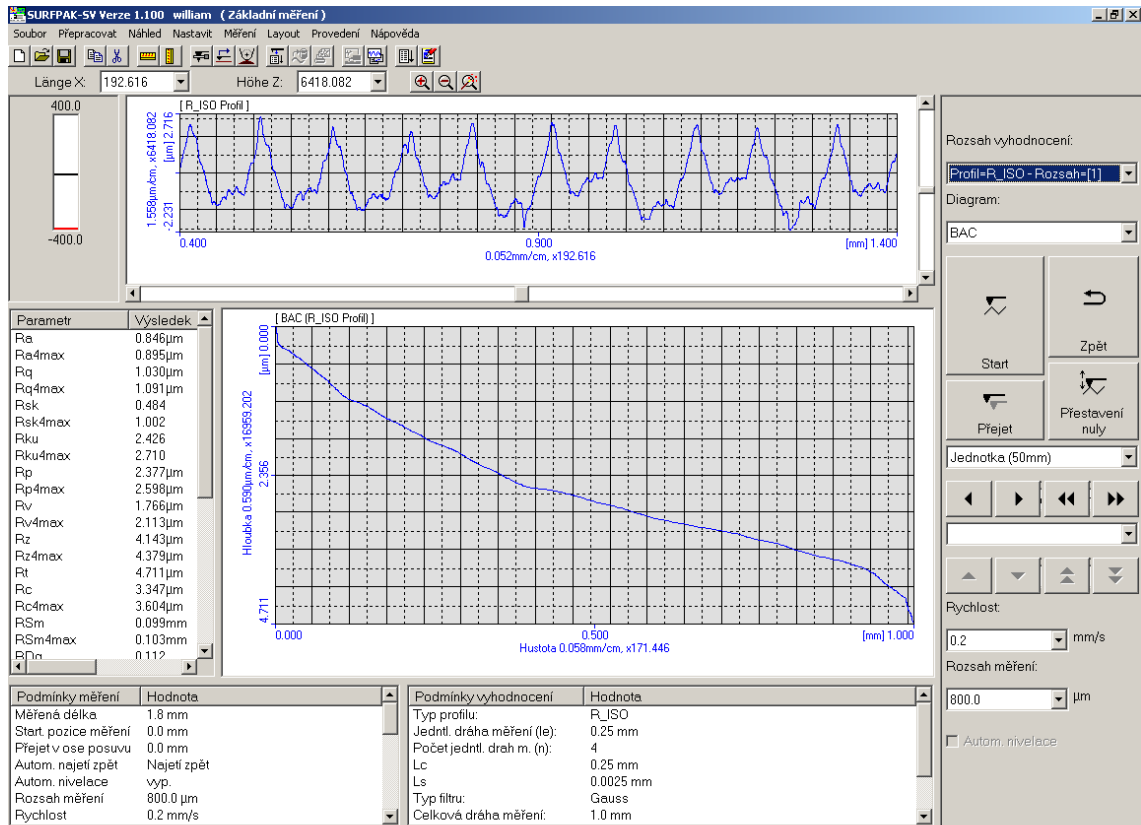
Autom. nivelace

Parametr	Výsledek
Ra	0.849µm
Ra4max	0.930µm
Rq	1.029µm
Rq4max	1.094µm
Rsk	0.507
Rsk4max	0.885
Rku	2.318
Rku4max	2.745
Rp	2.304µm
Rp4max	2.478µm
Rv	1.604µm
Rv4max	1.748µm
Rz	3.908µm
Rz4max	4.118µm
Rt	4.226µm
Rc	3.522µm
Rc4max	4.010µm
RSm	0.097mm
RSm4max	0.102mm
Rt/n	0.113

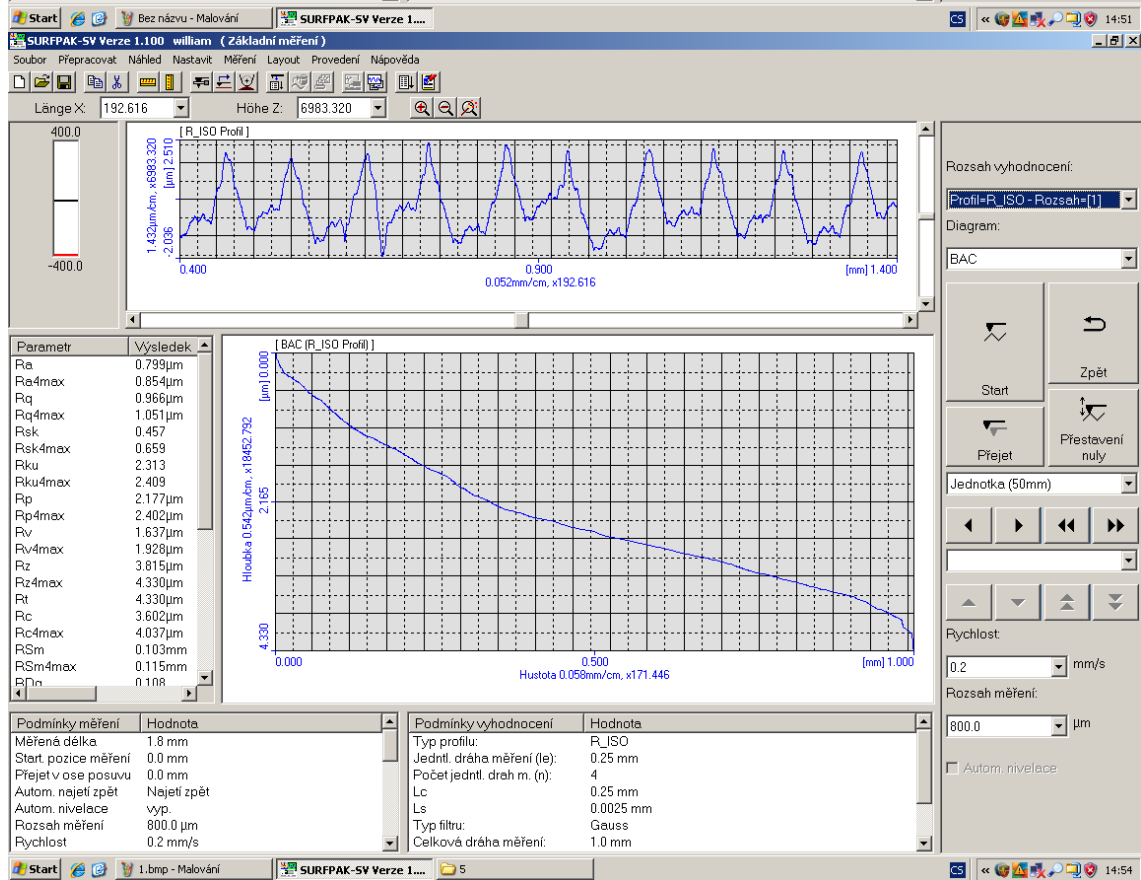
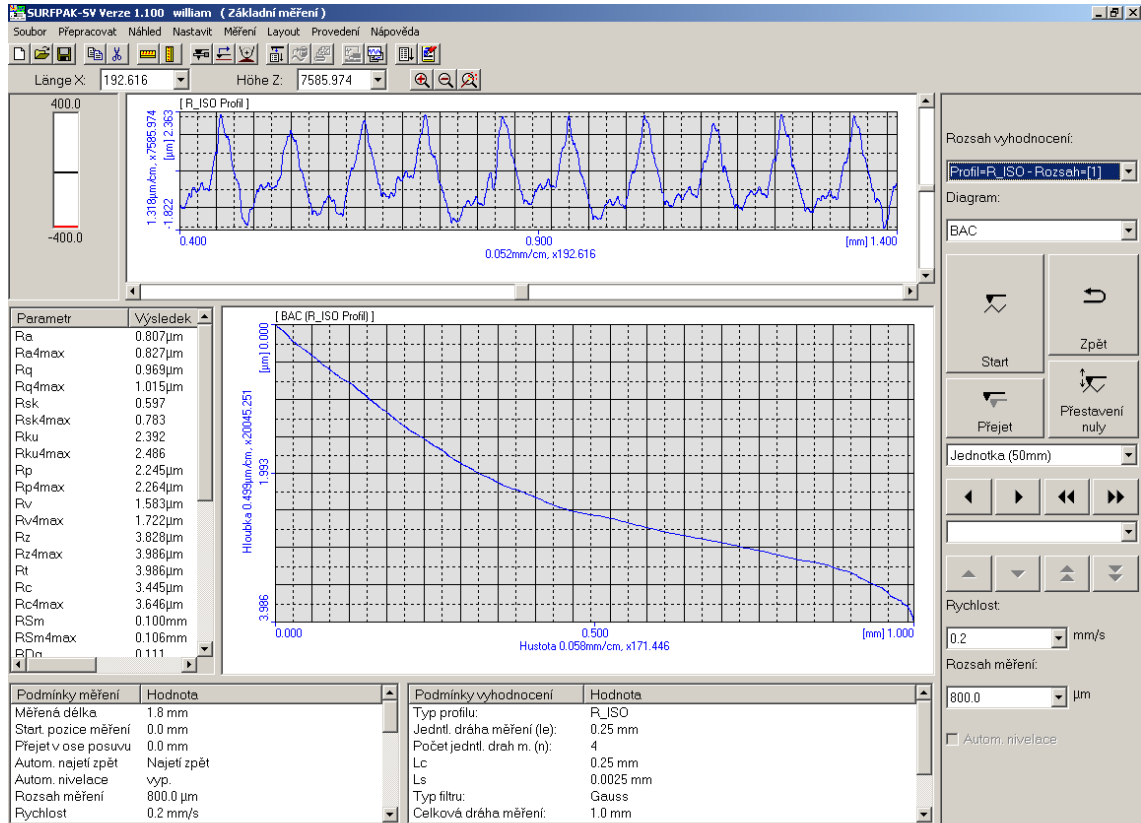
Podmínky měření	Hodnota	Podmínky vyhodnocení	Hodnota
Měřená délka	1.8 mm	Typ profilu:	R_ISO
Start. pozice měření	0.0 mm	Jednlt. dráha měření (Je):	0.25 mm
Přejet v ose posuvu	0.0 mm	Počet jednlt. drah m. (n):	4
Autom. najetí zpět	Najetí zpět	Lc	0.25 mm
Autom. nivelace	vyp.	Ls	0.0025 mm
Rozsah měření	800.0 µm	Typ filtru:	Gauss
Rychlost	0.2 mm/s	Celková dráha měření:	1.0 mm

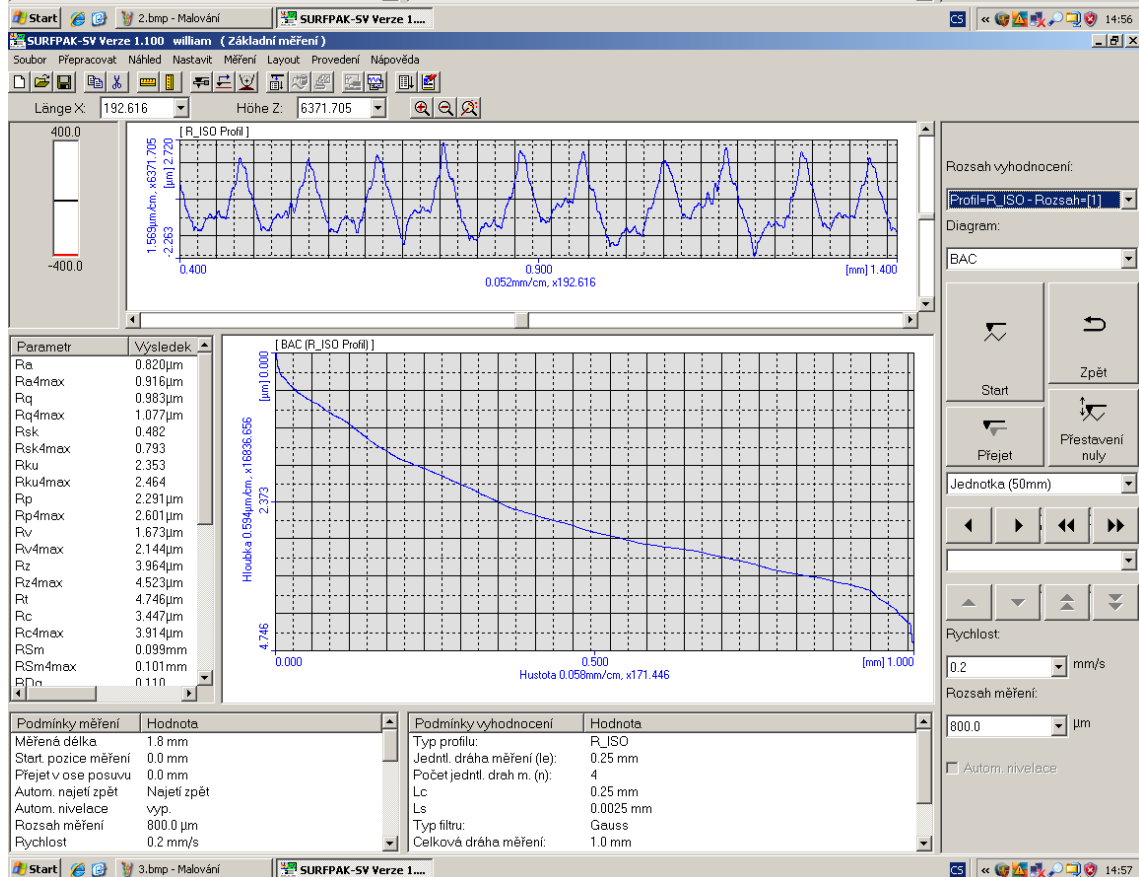
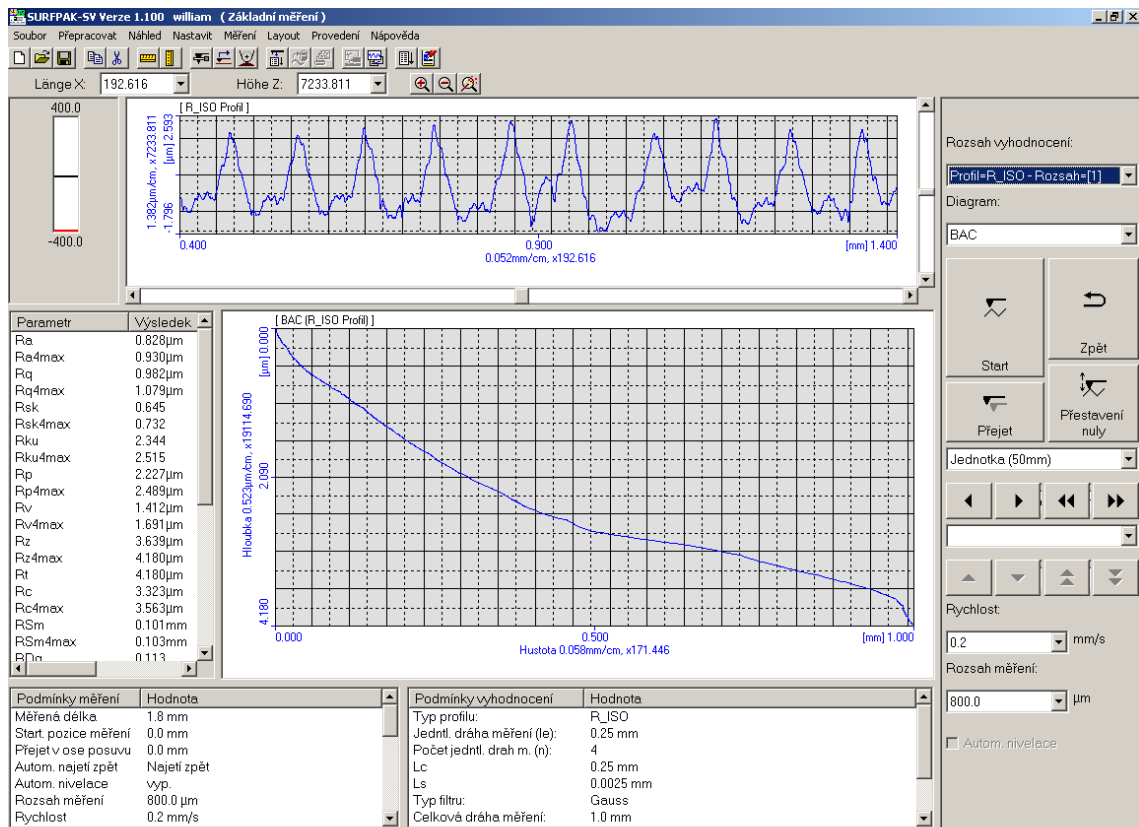
Málo místa na disku

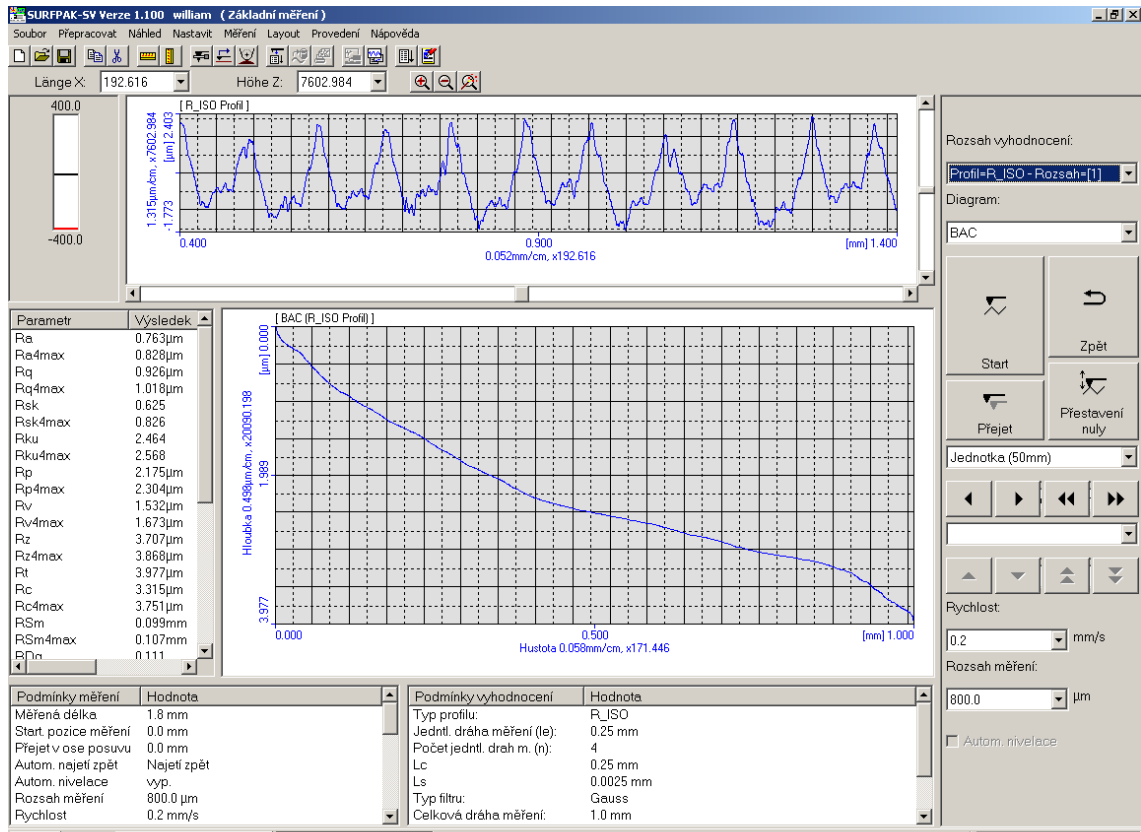
Na disku Místní disk (C:) je velmi málo místa. Klepnutím sem uvolněte místo odstraněním starých nebo nepotřebných souborů.



Vasco 6 000 bez nanočástic – bod 5







Rozsah vyhodnocení:
 Profil=R_ISO - Rozsah=[1]

Diagram:
 BAC

Start Zpět

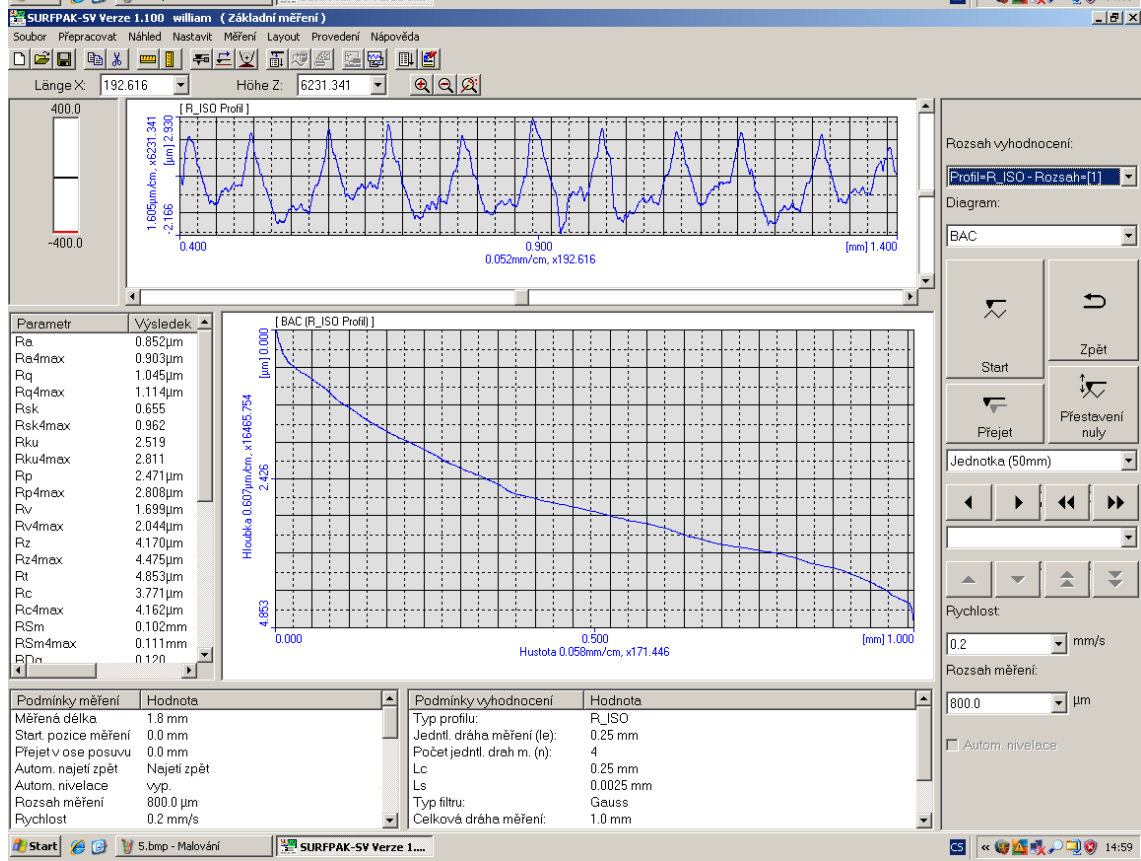
Přejet Přestavení nuly

Jednotka (50mm)

Rychlost:
 0.2 mm/s

Rozsah měření:
 800.0 µm

Autom. nivelace



Rozsah vyhodnocení:
 Profil=R_ISO - Rozsah=[1]

Diagram:
 BAC

Start Zpět

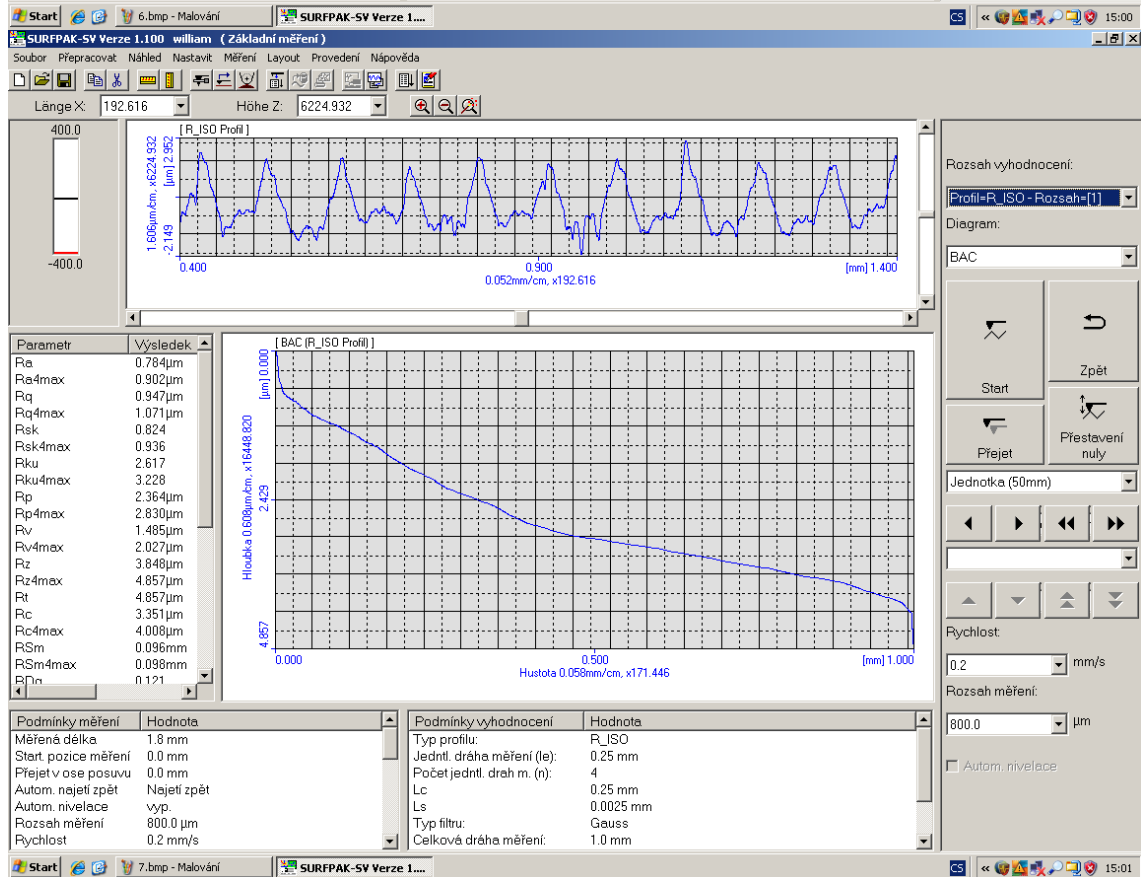
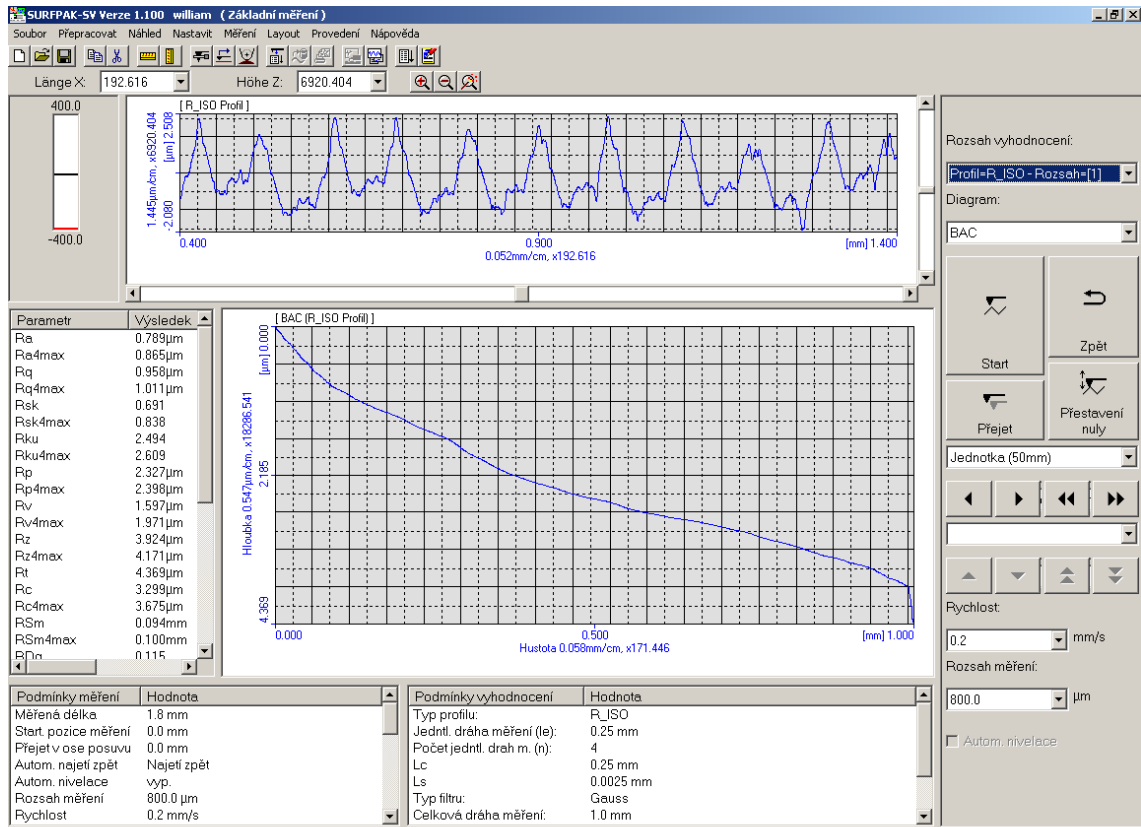
Přejet Přestavení nuly

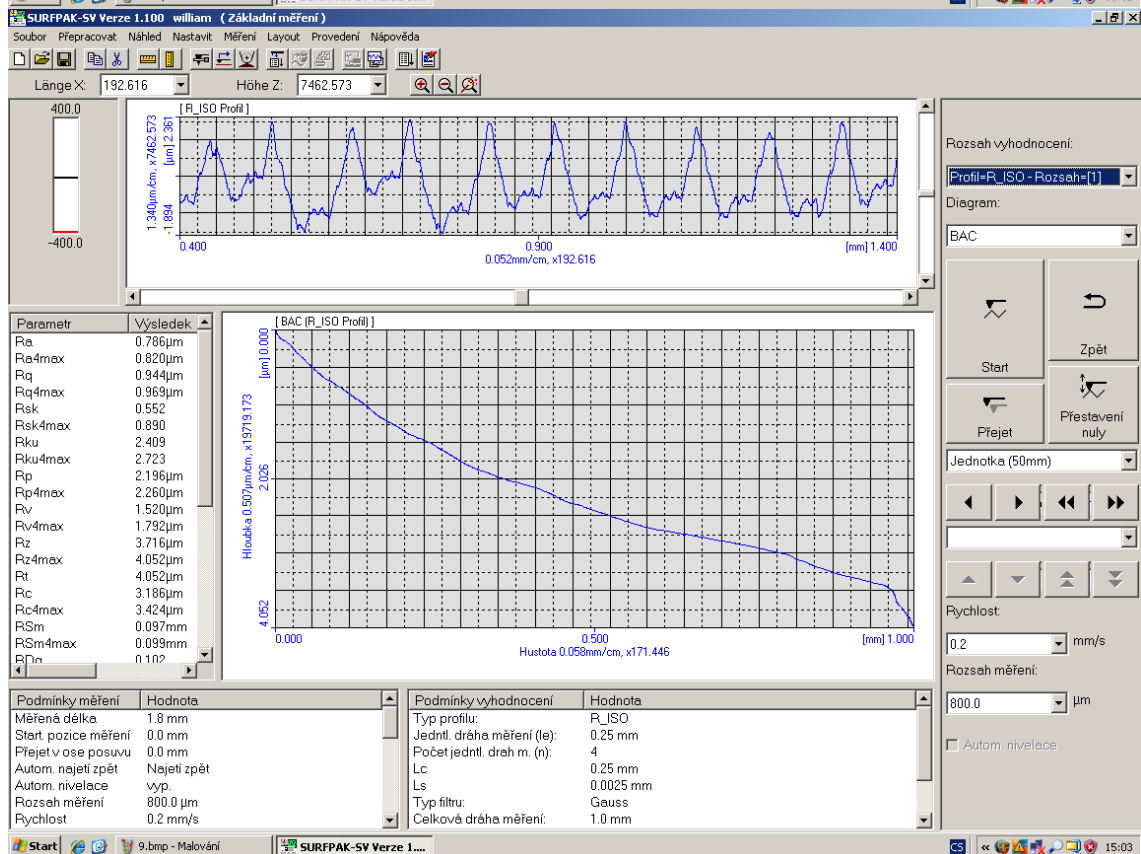
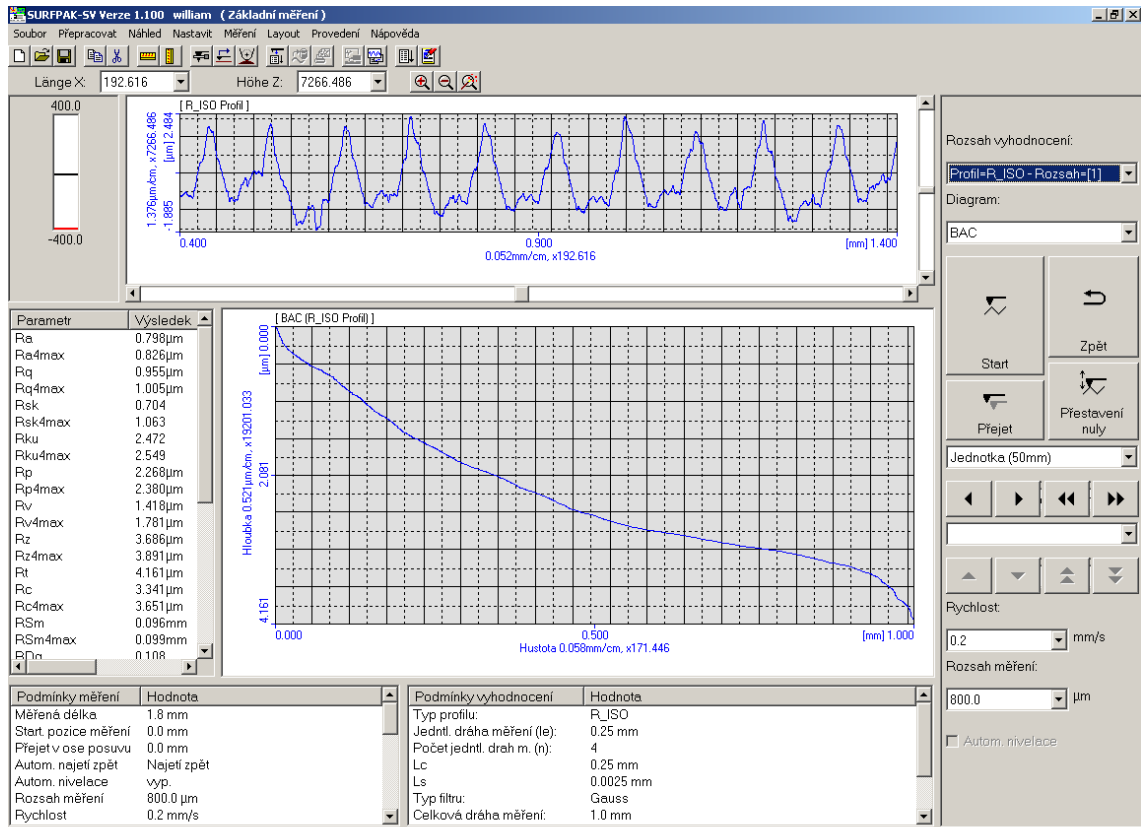
Jednotka (50mm)

Rychlost:
 0.2 mm/s

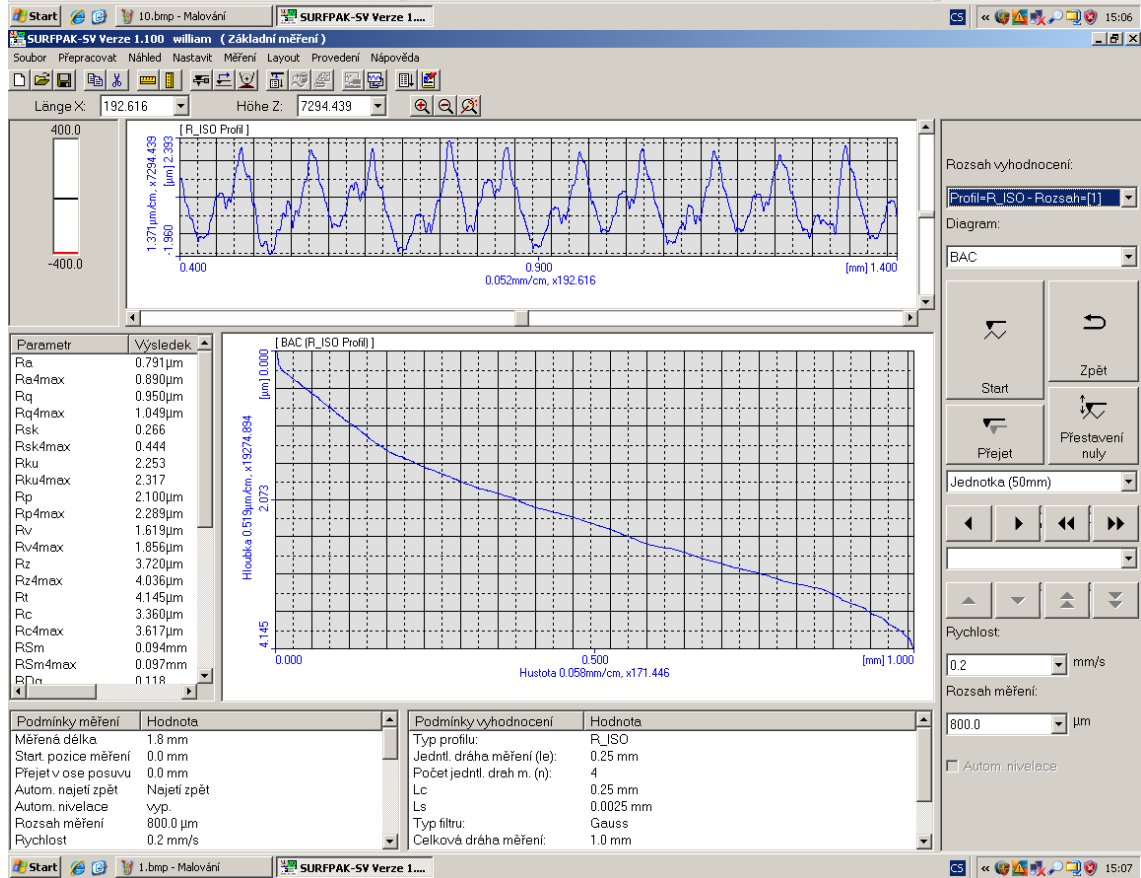
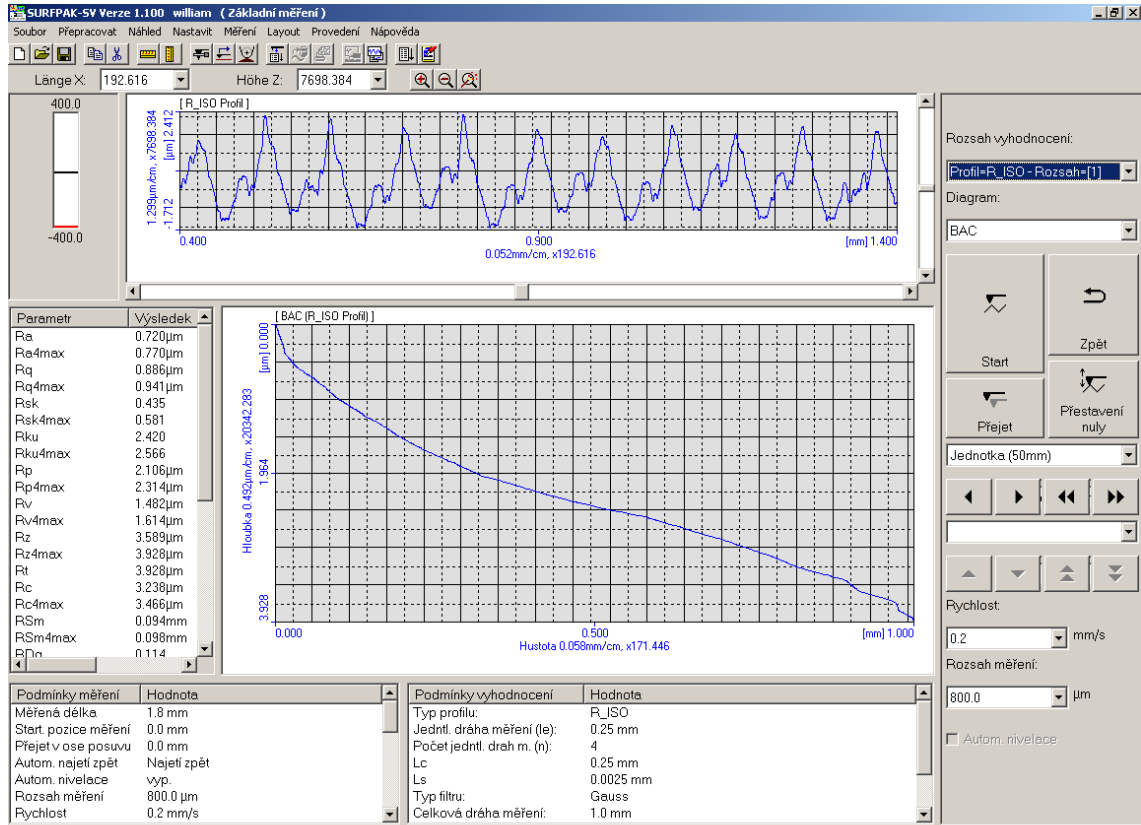
Rozsah měření:
 800.0 µm

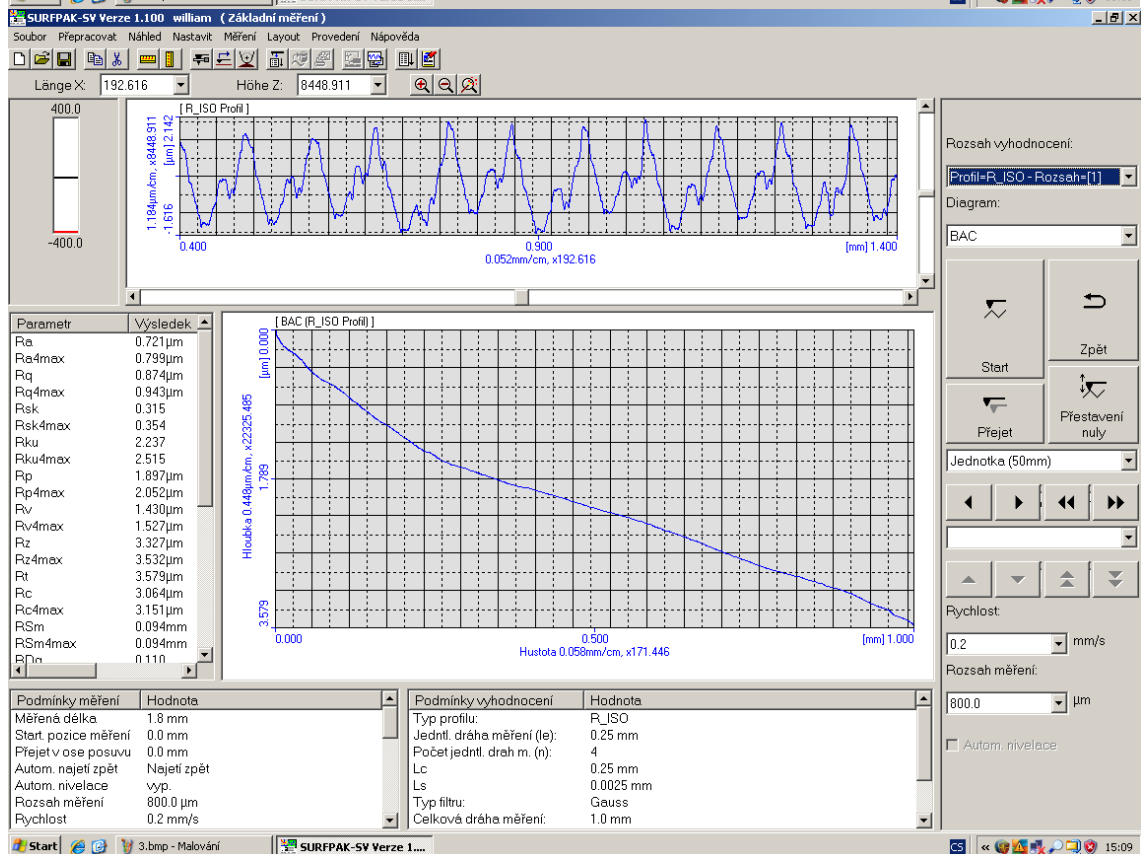
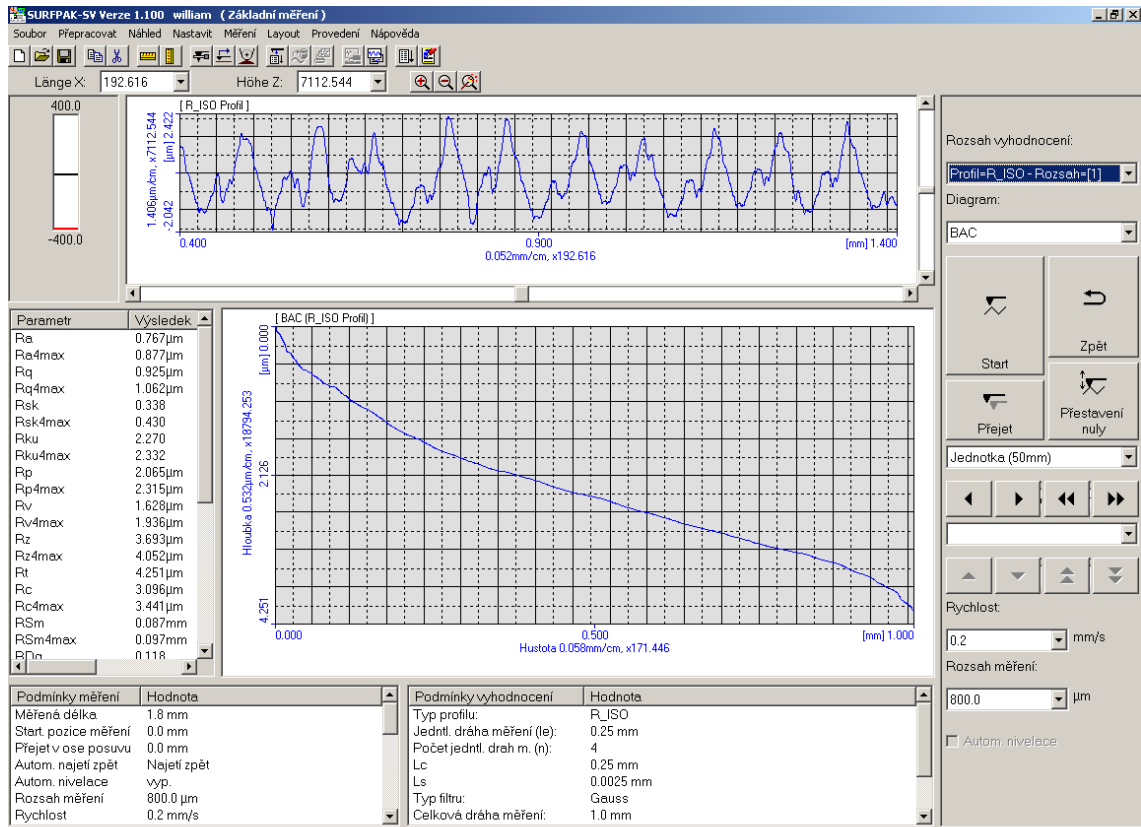
Autom. nivelace

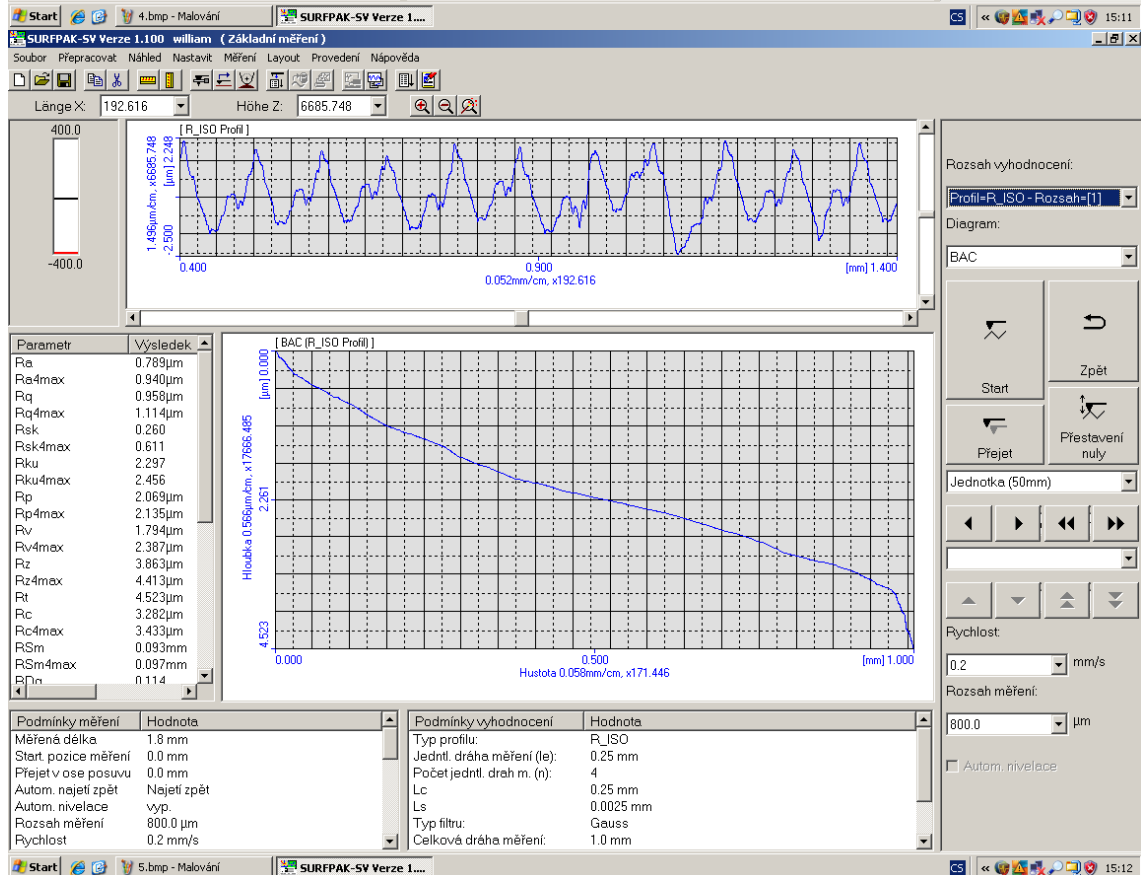
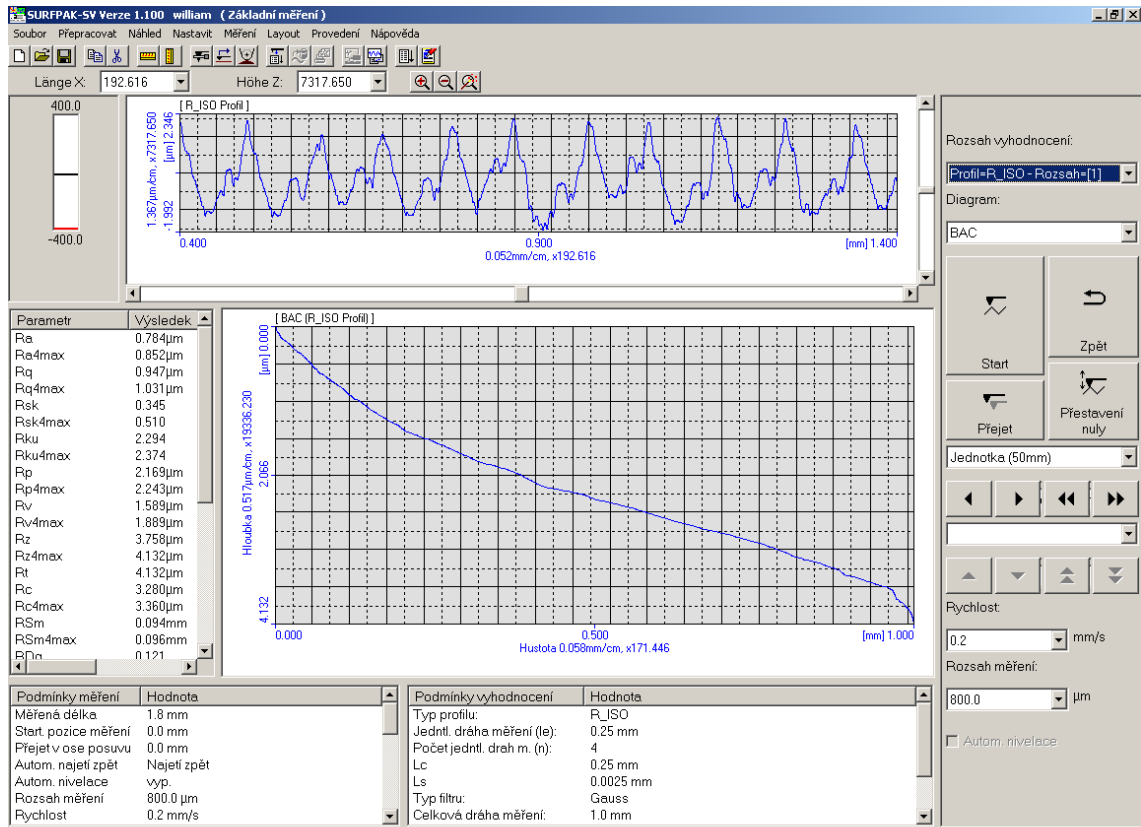


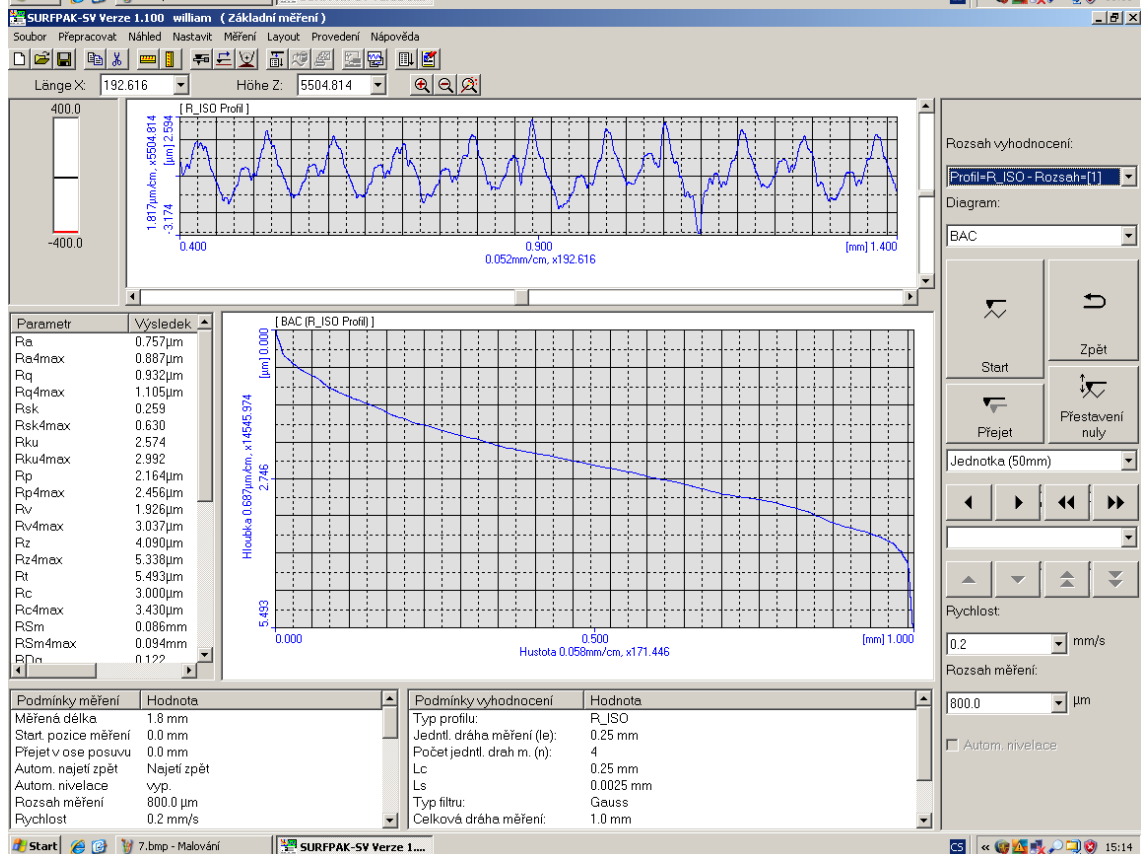
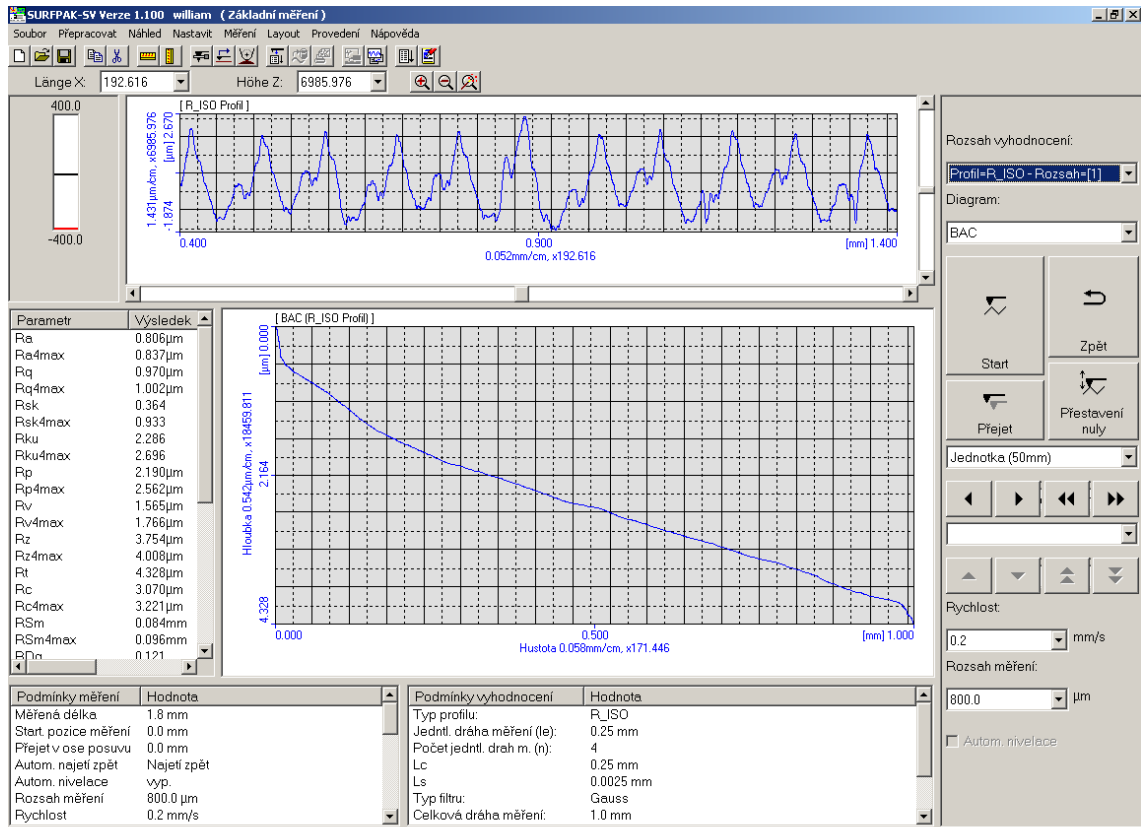


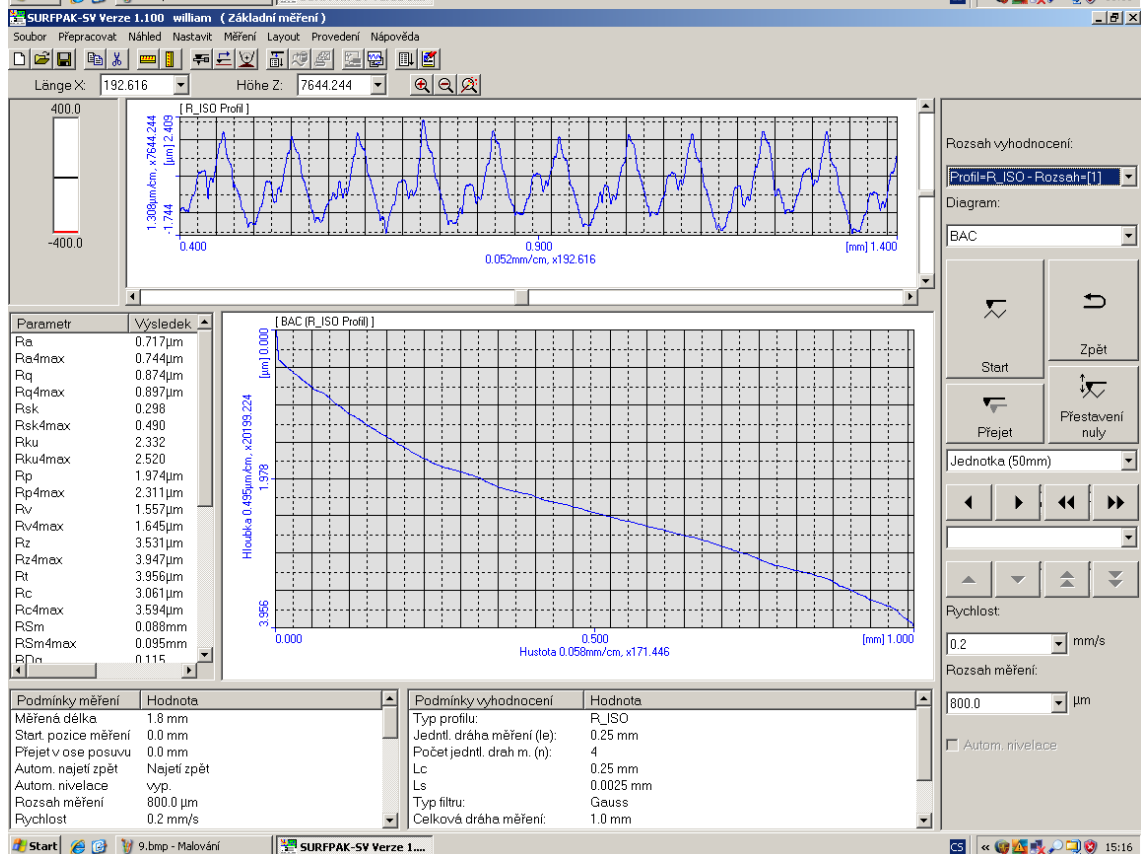
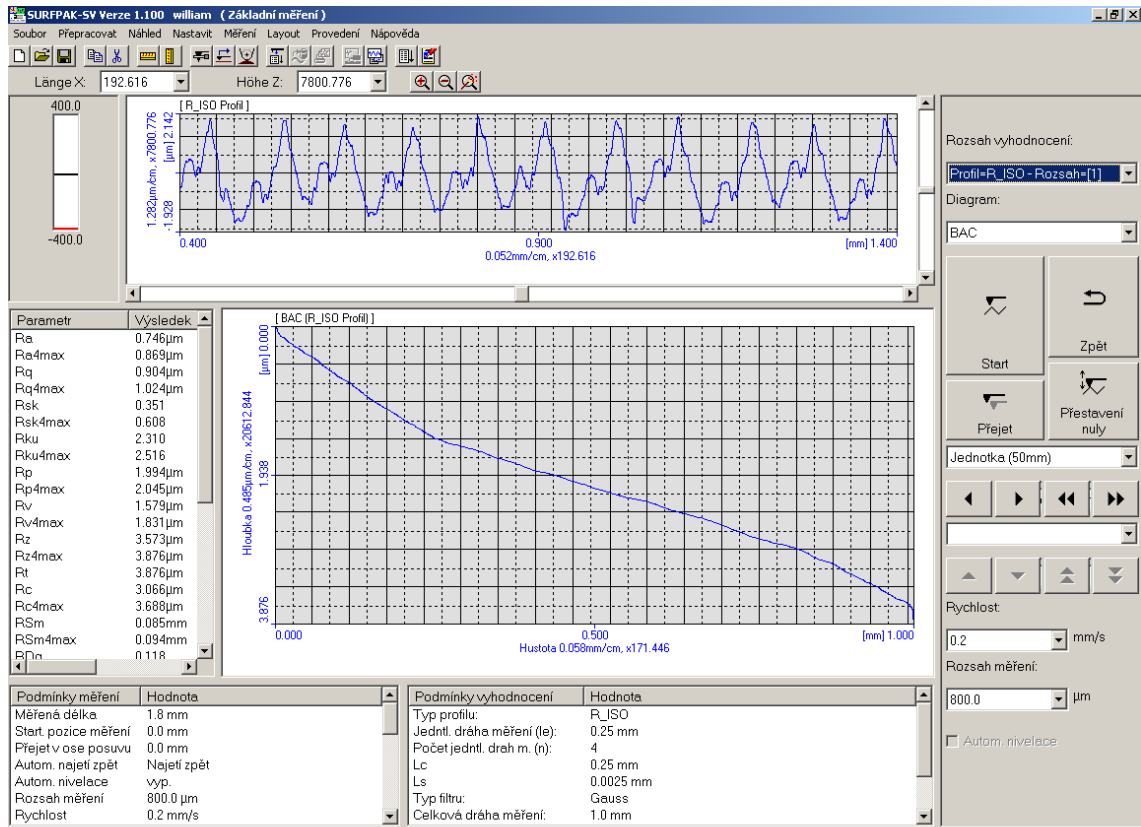
Vasco 6 000 + SiO₂ – bod 1



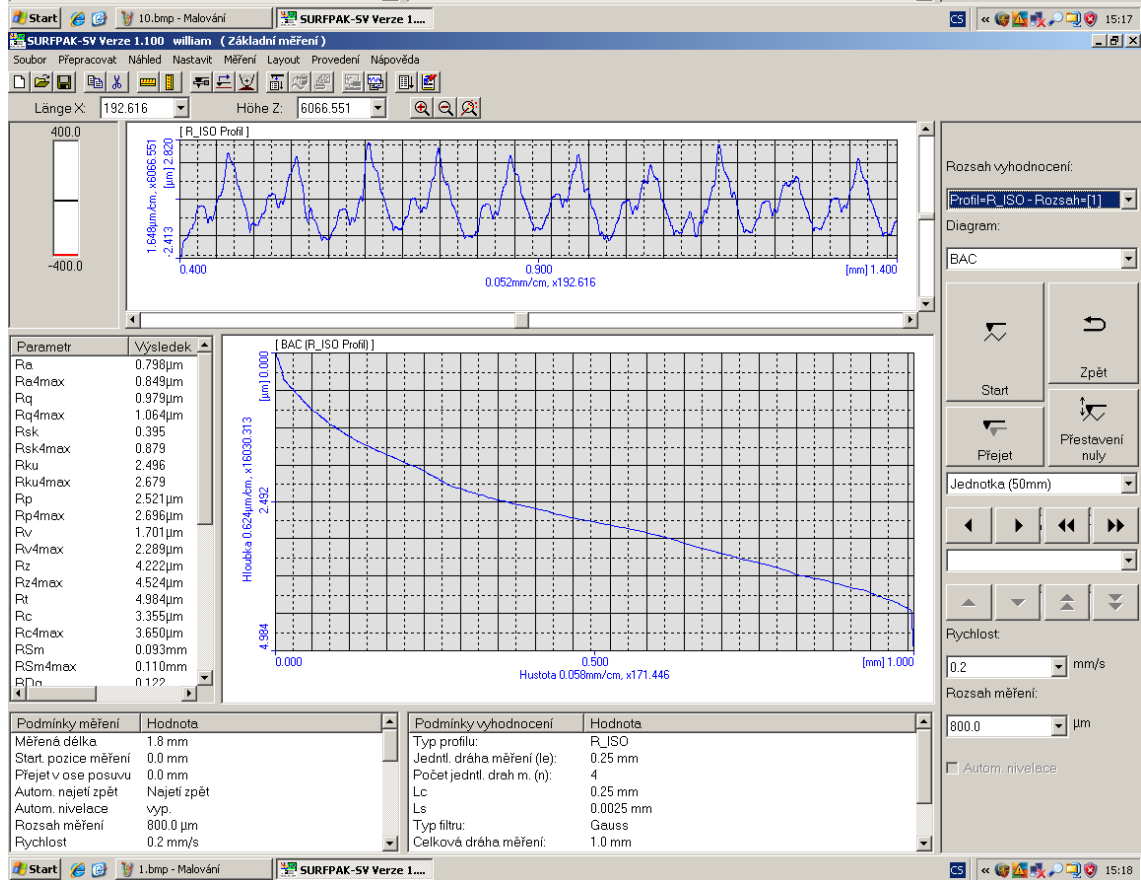
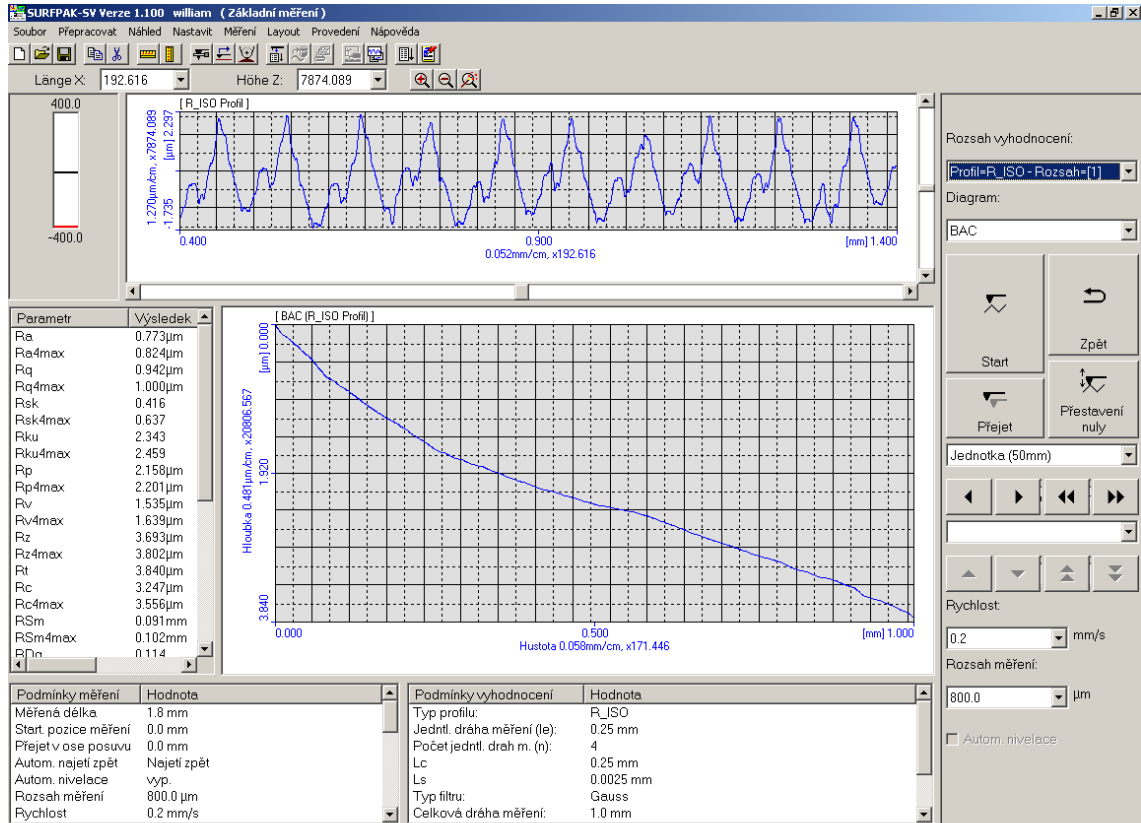


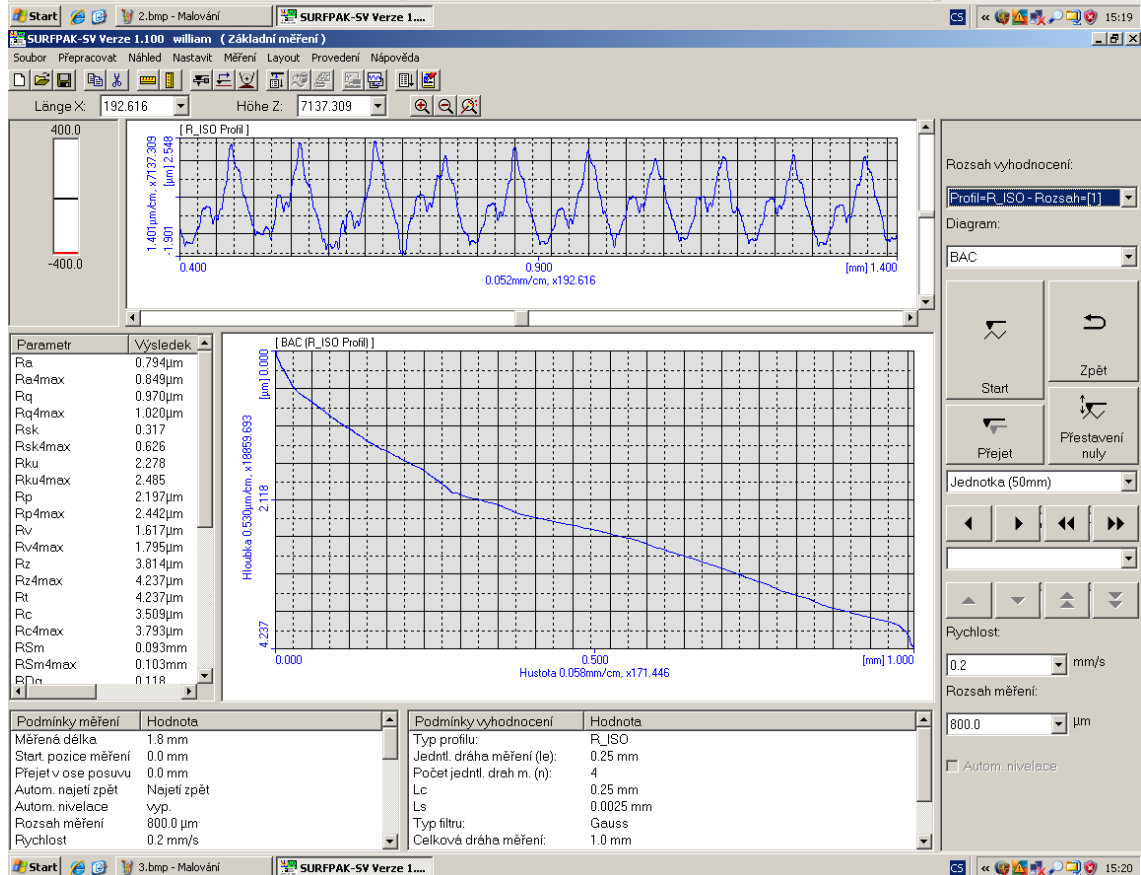
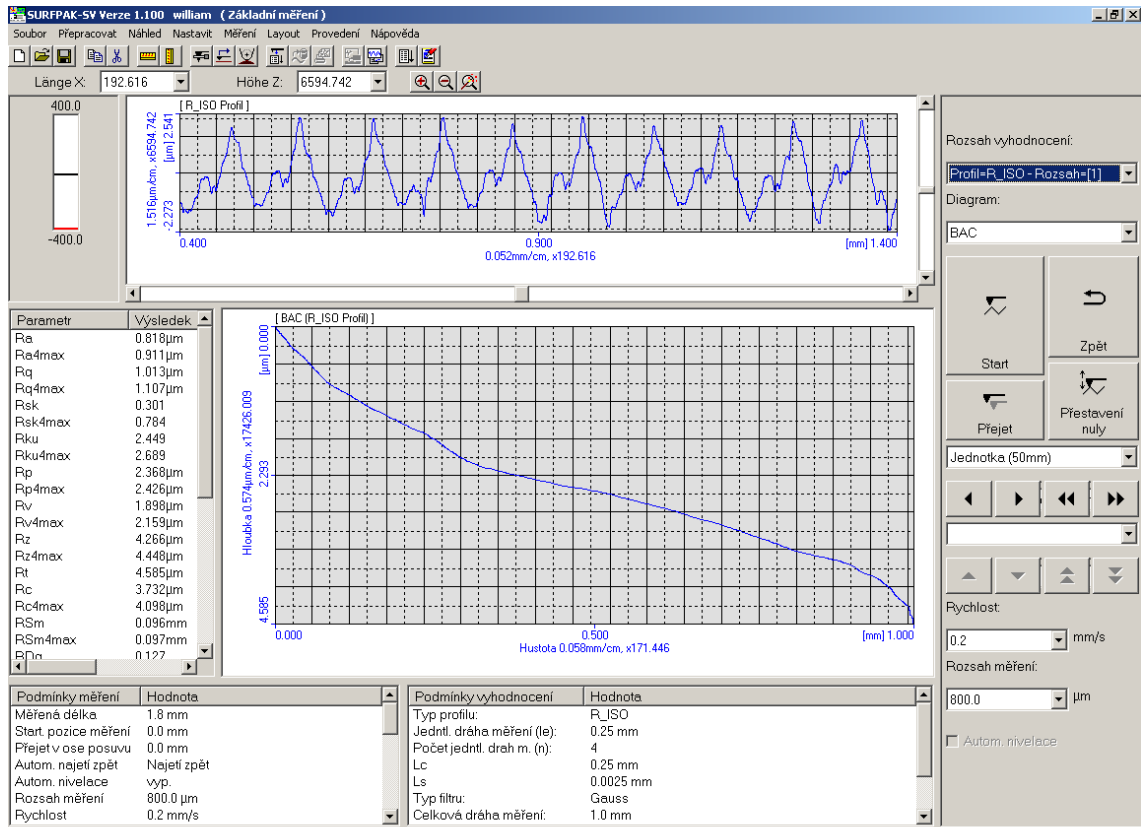


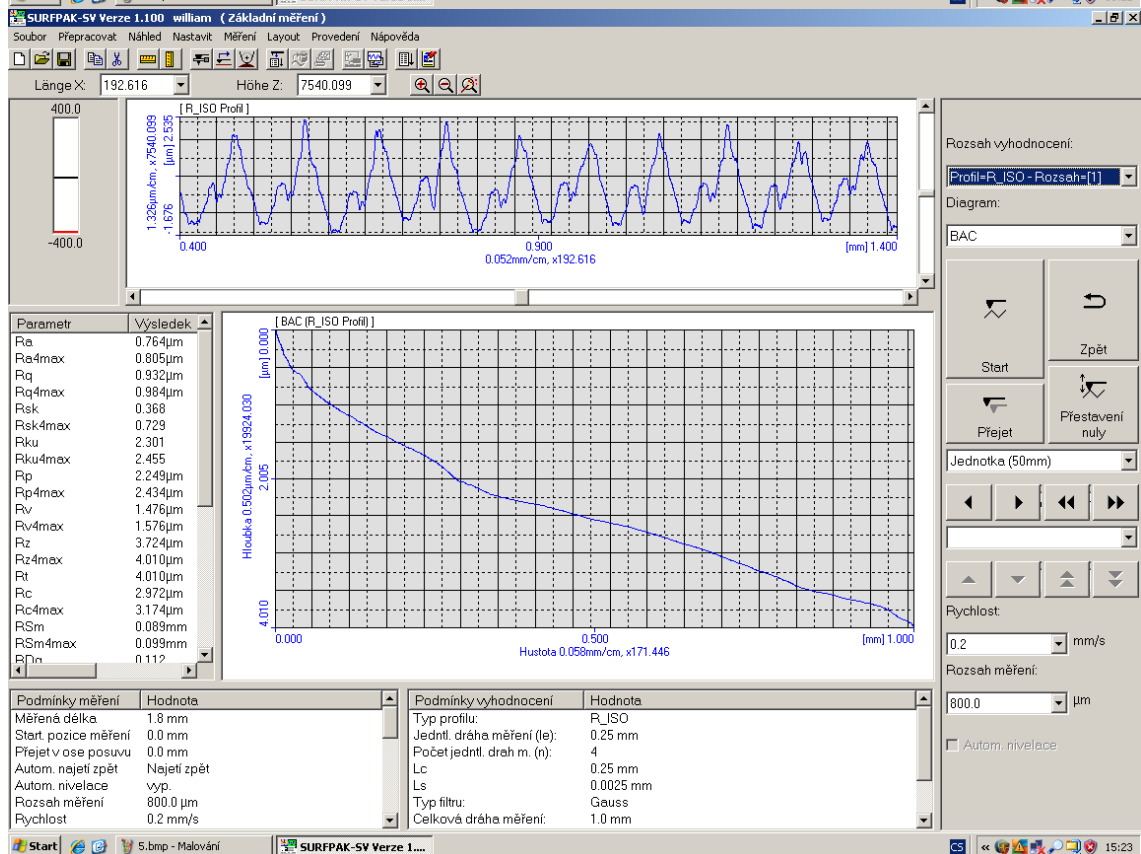
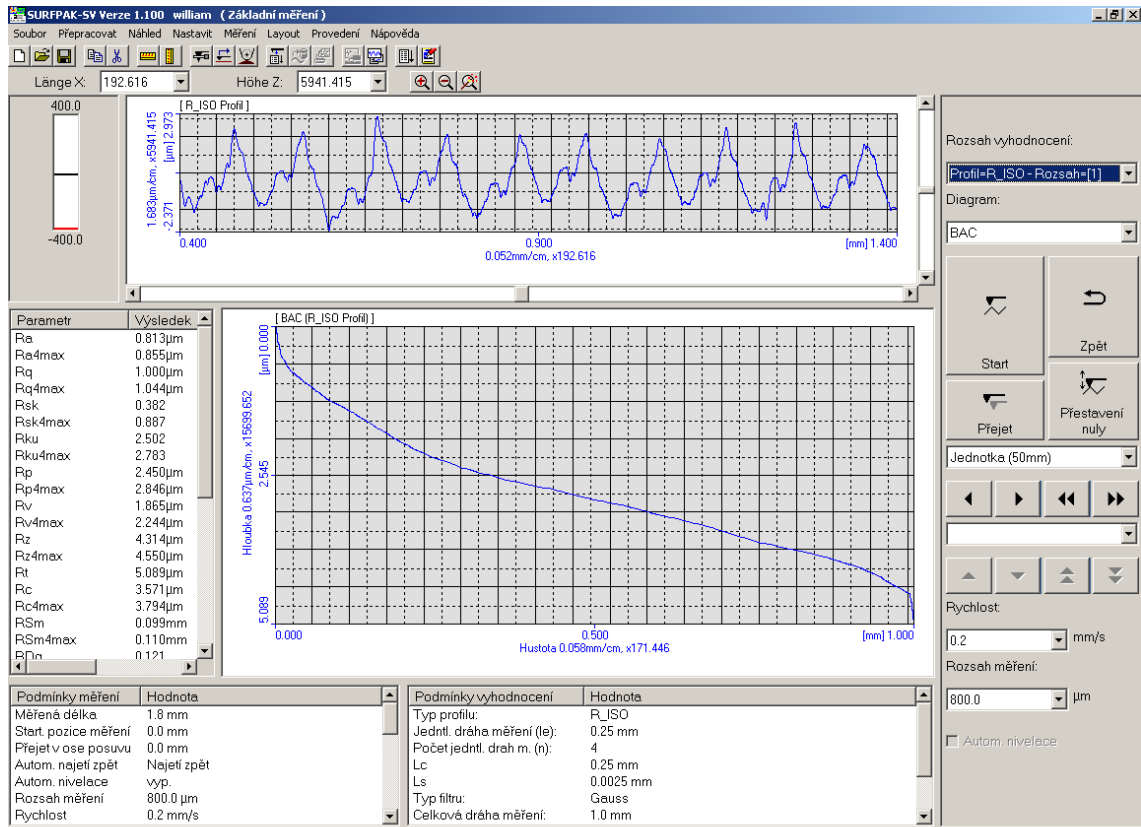


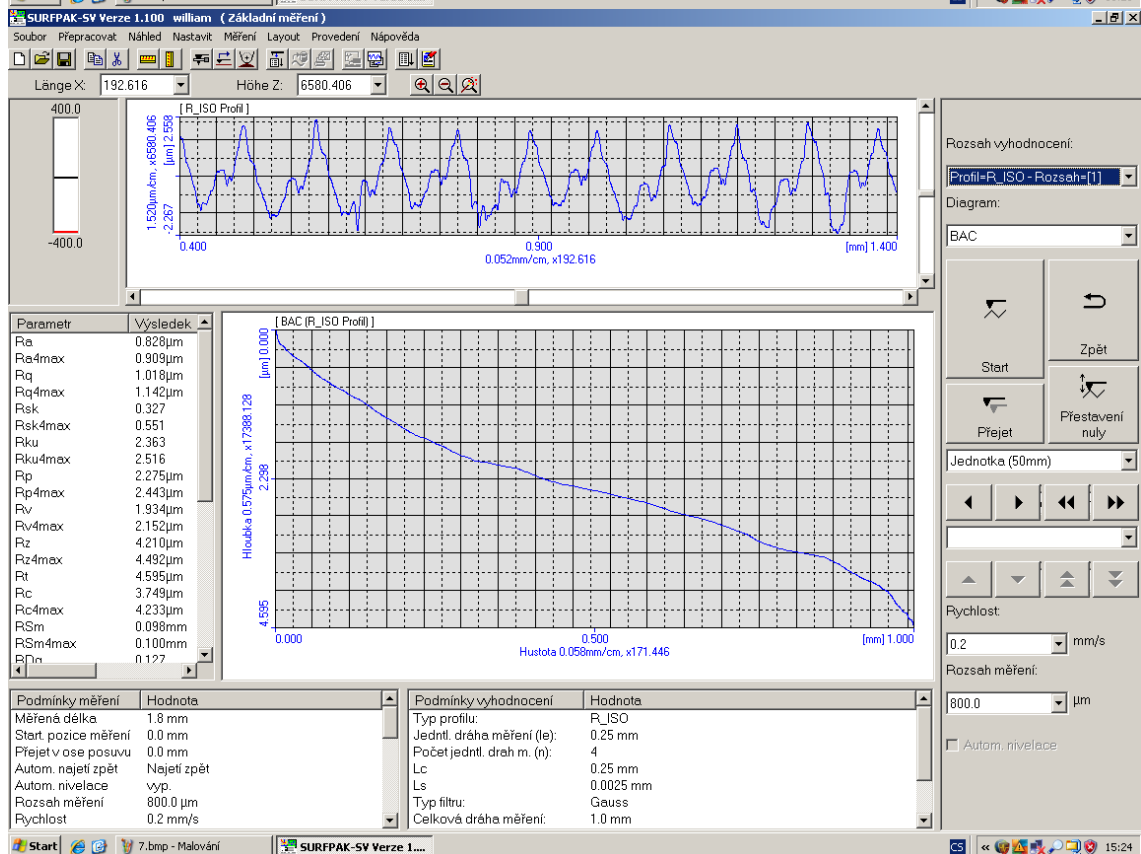
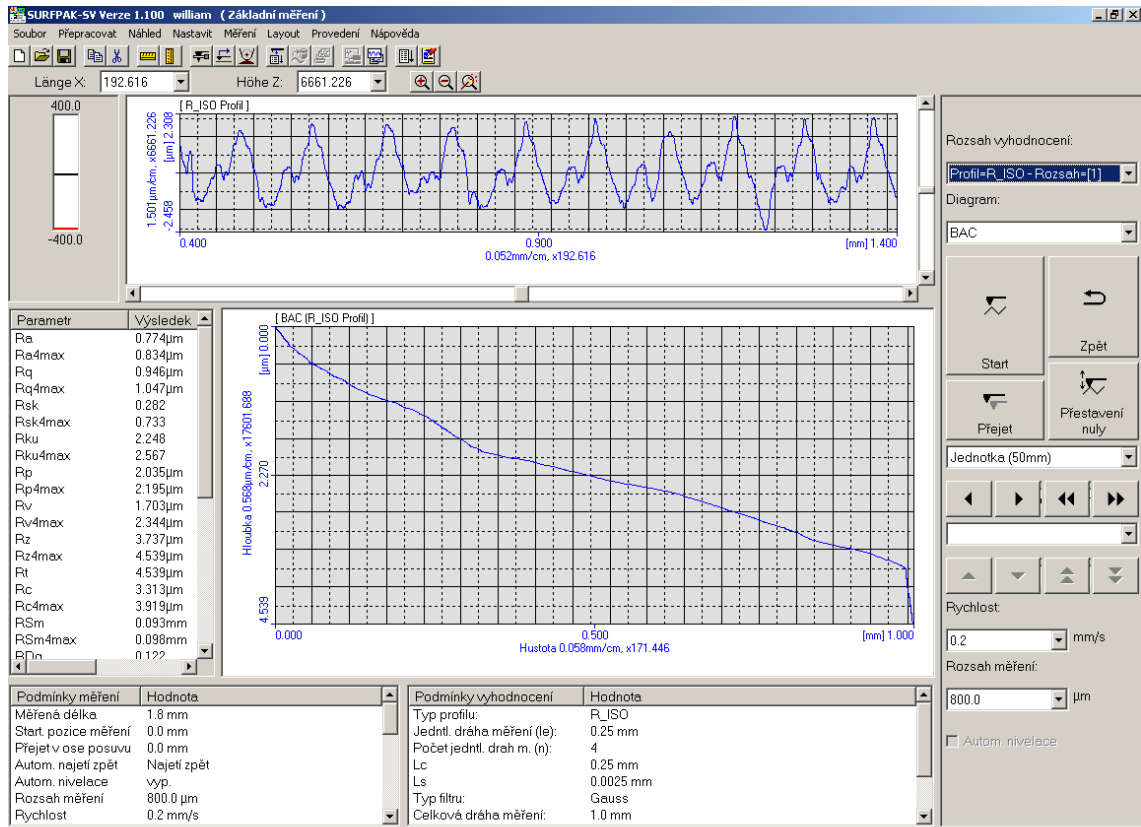


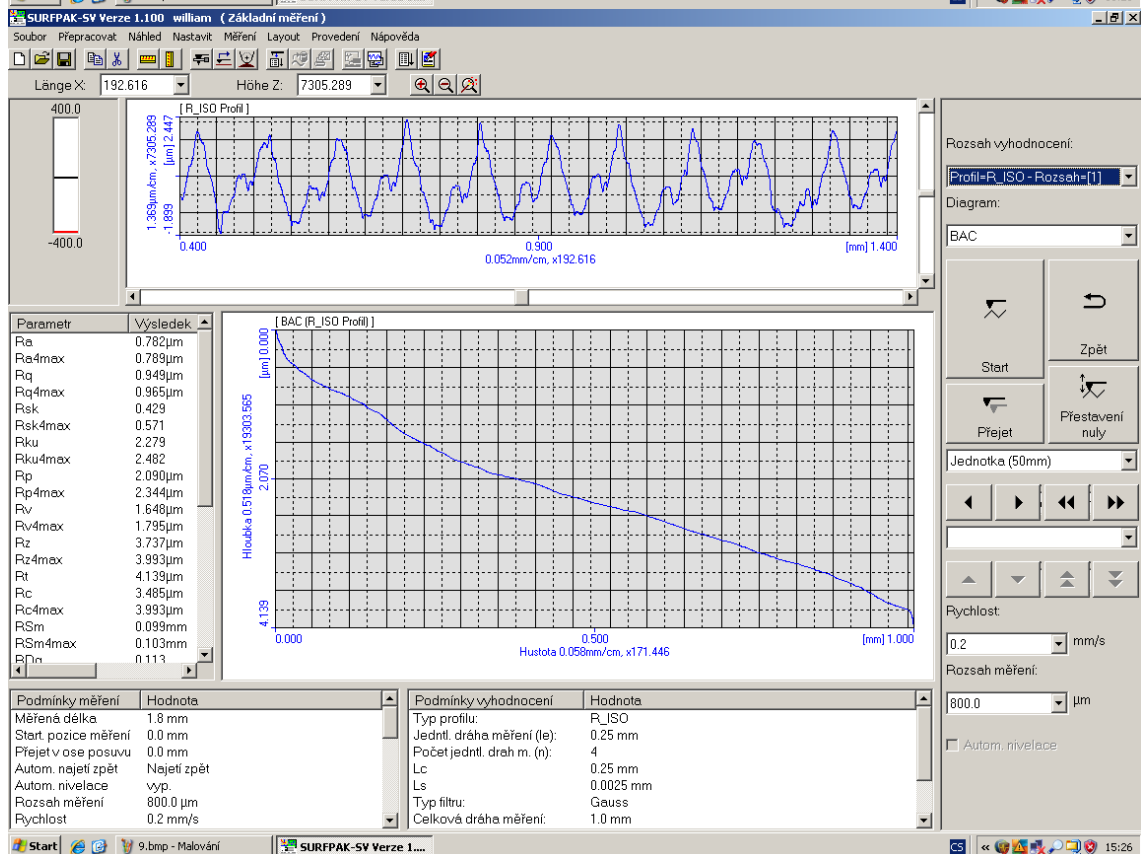
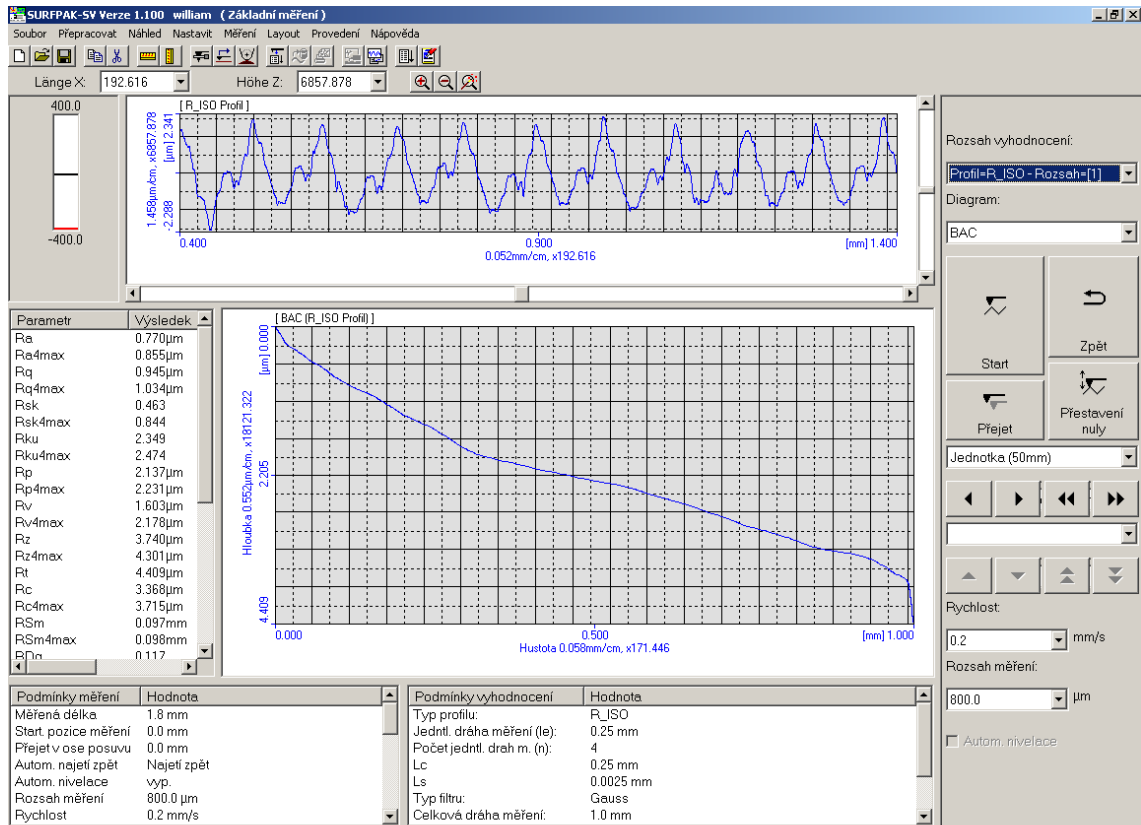
Vasco 6 000 + SiO₂ – bod 2



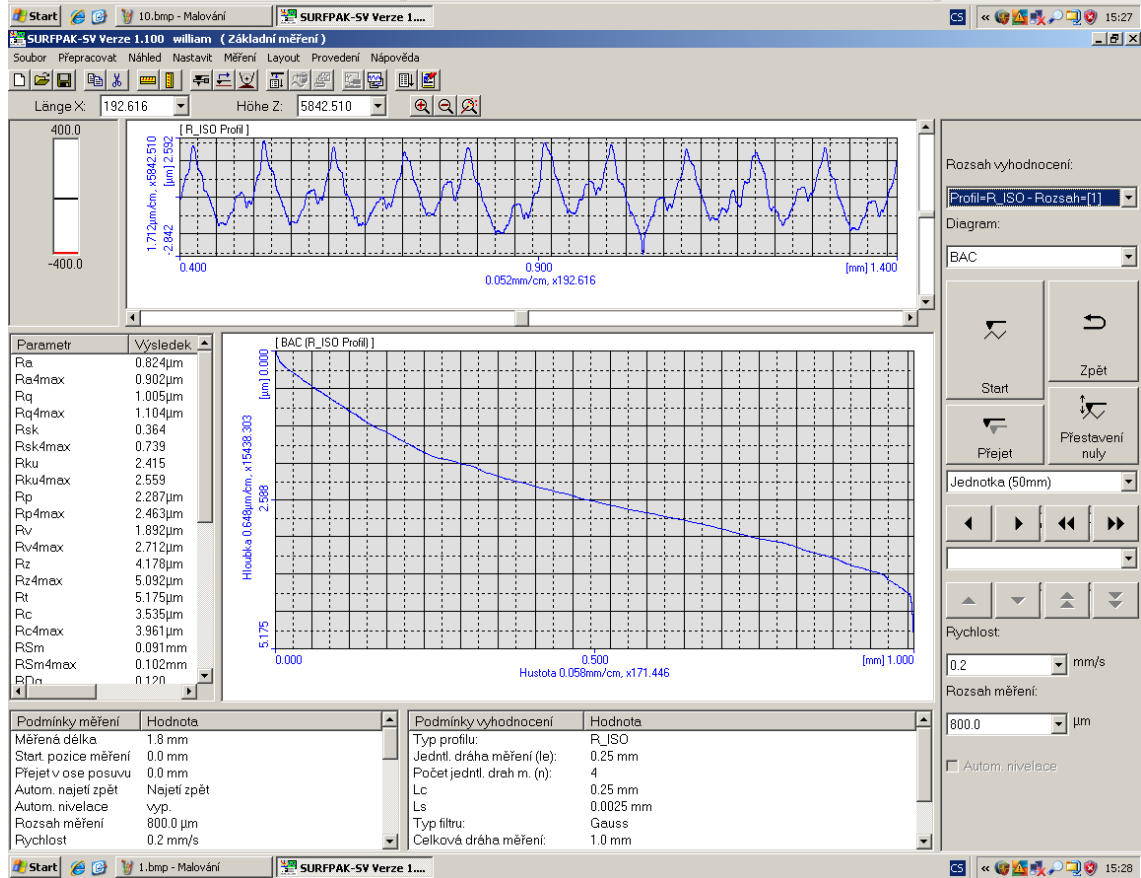
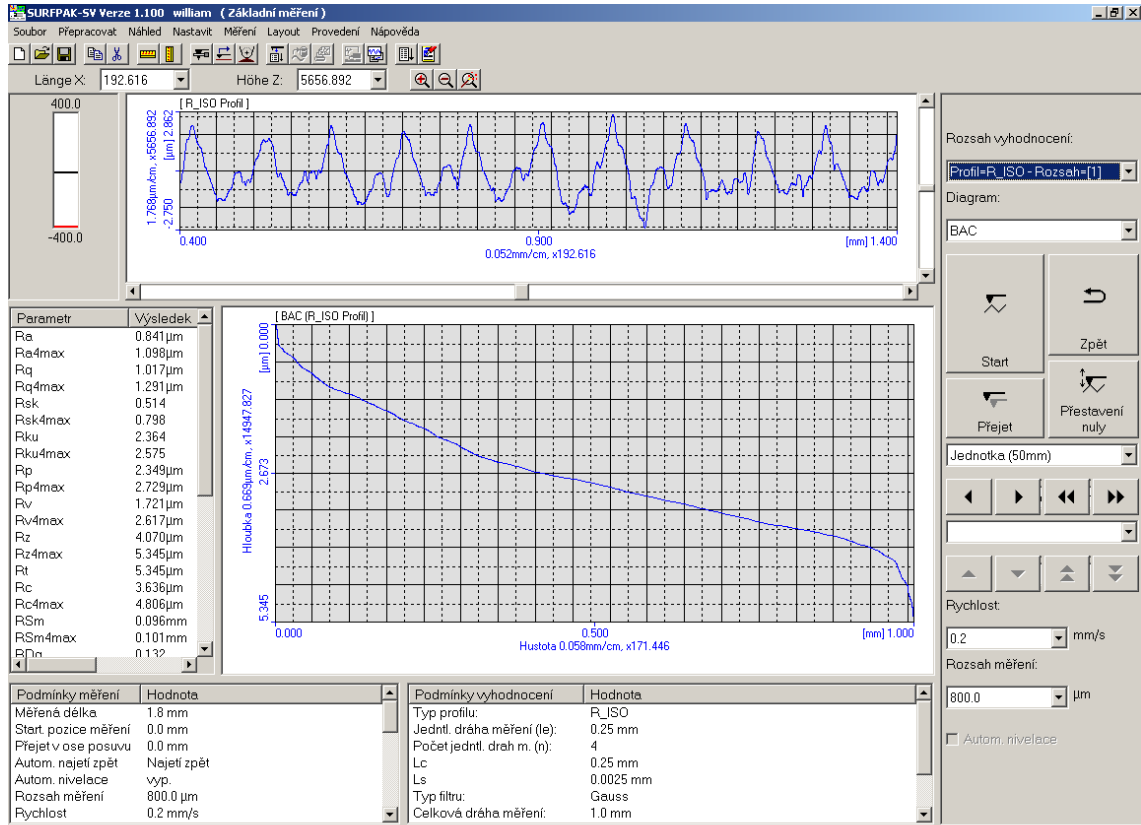


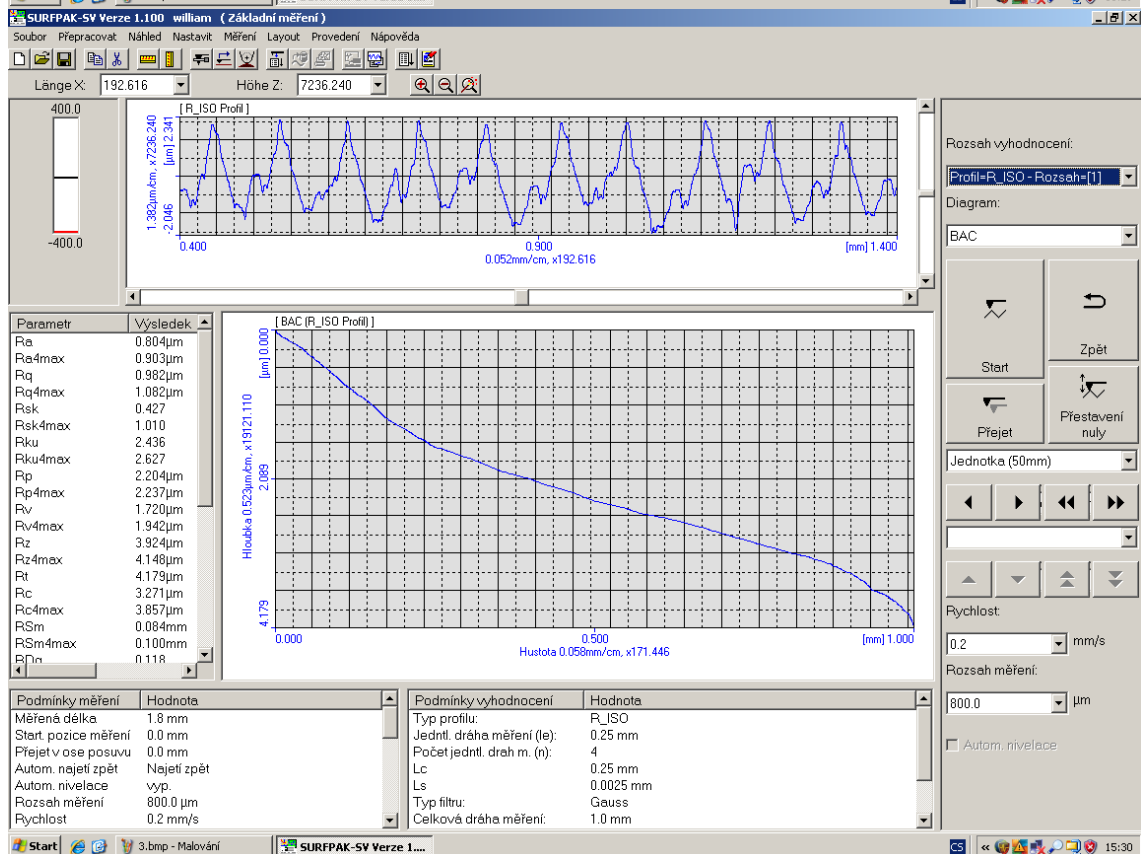
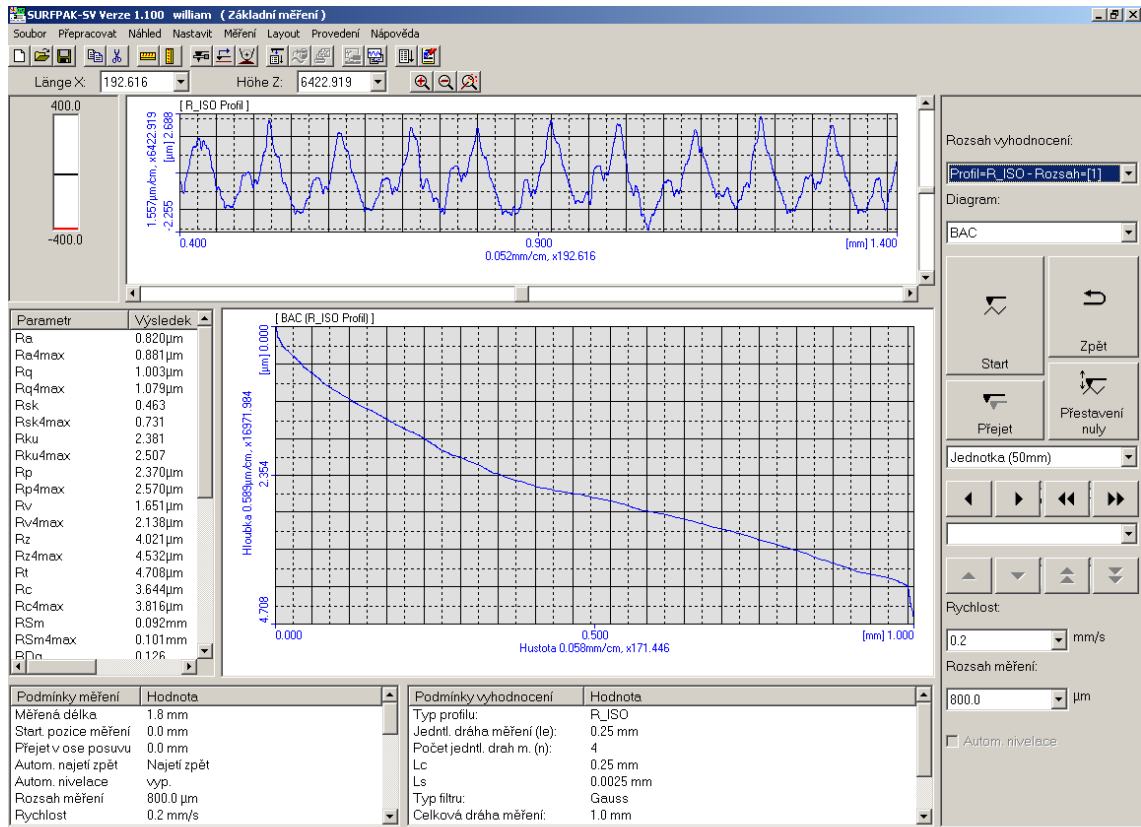


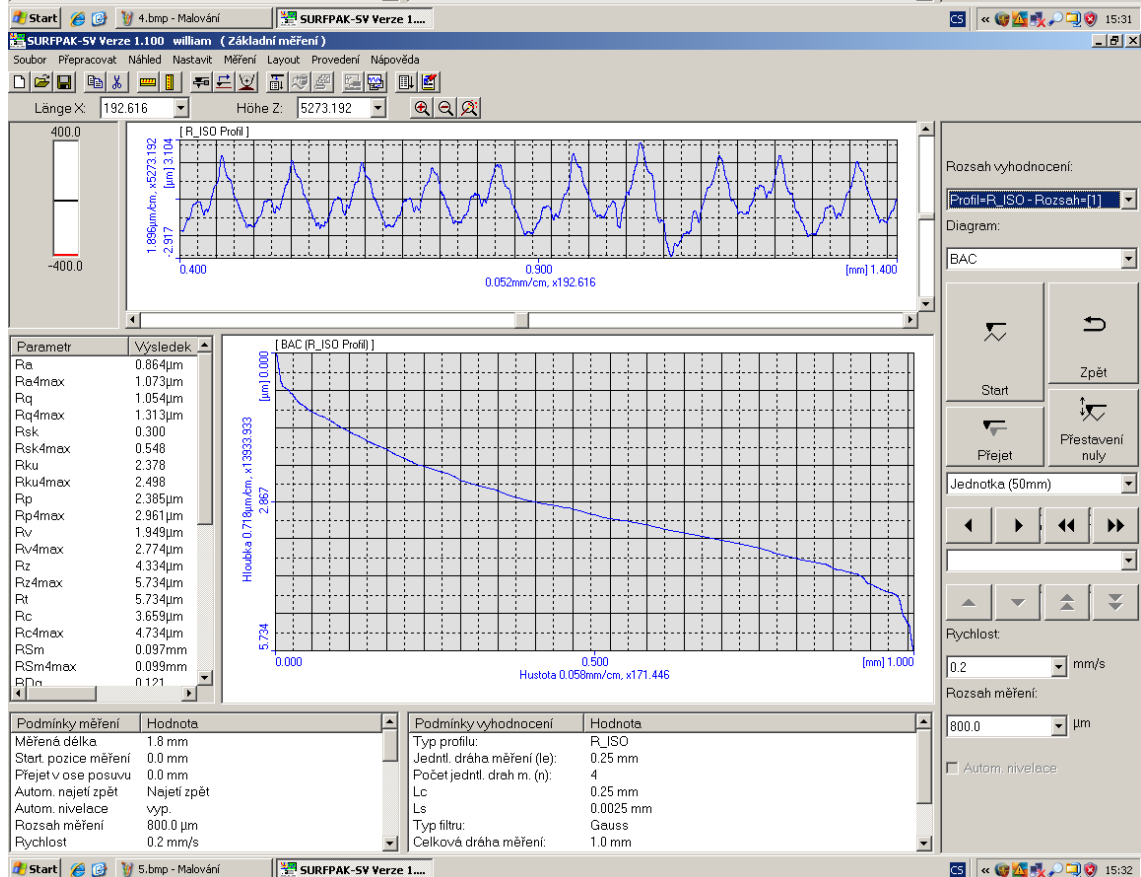
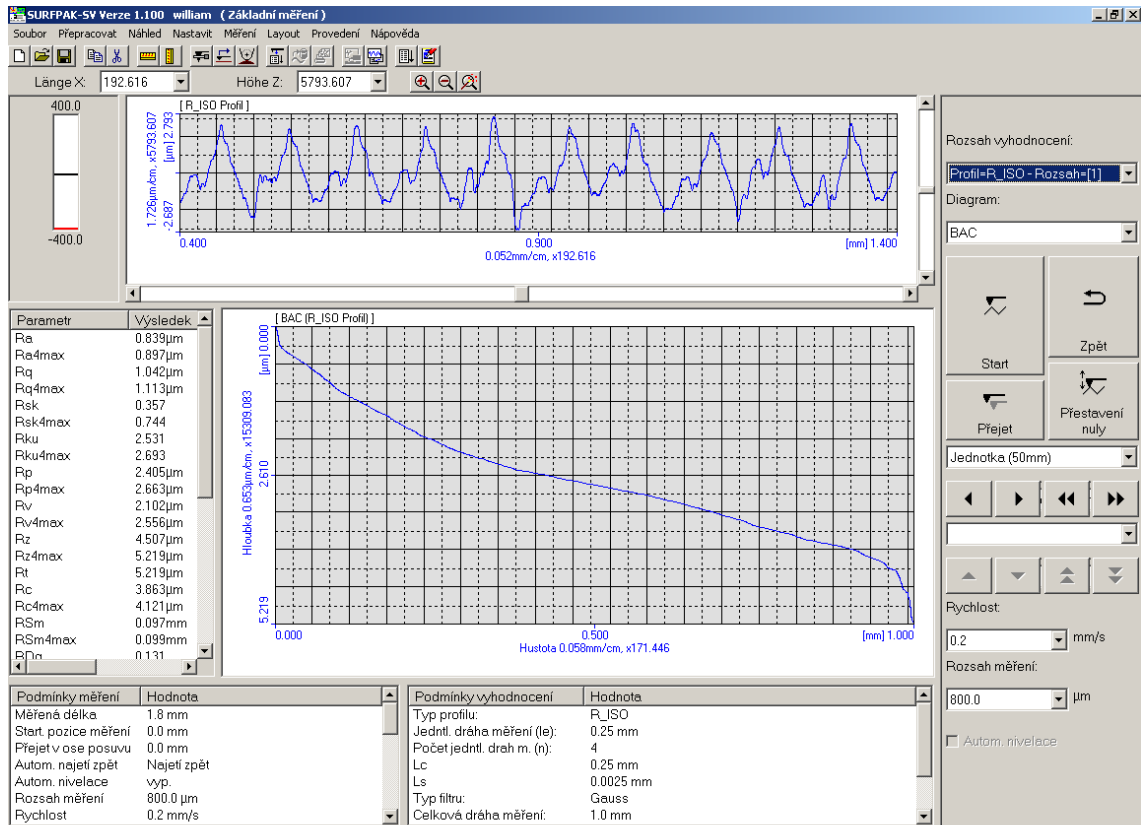


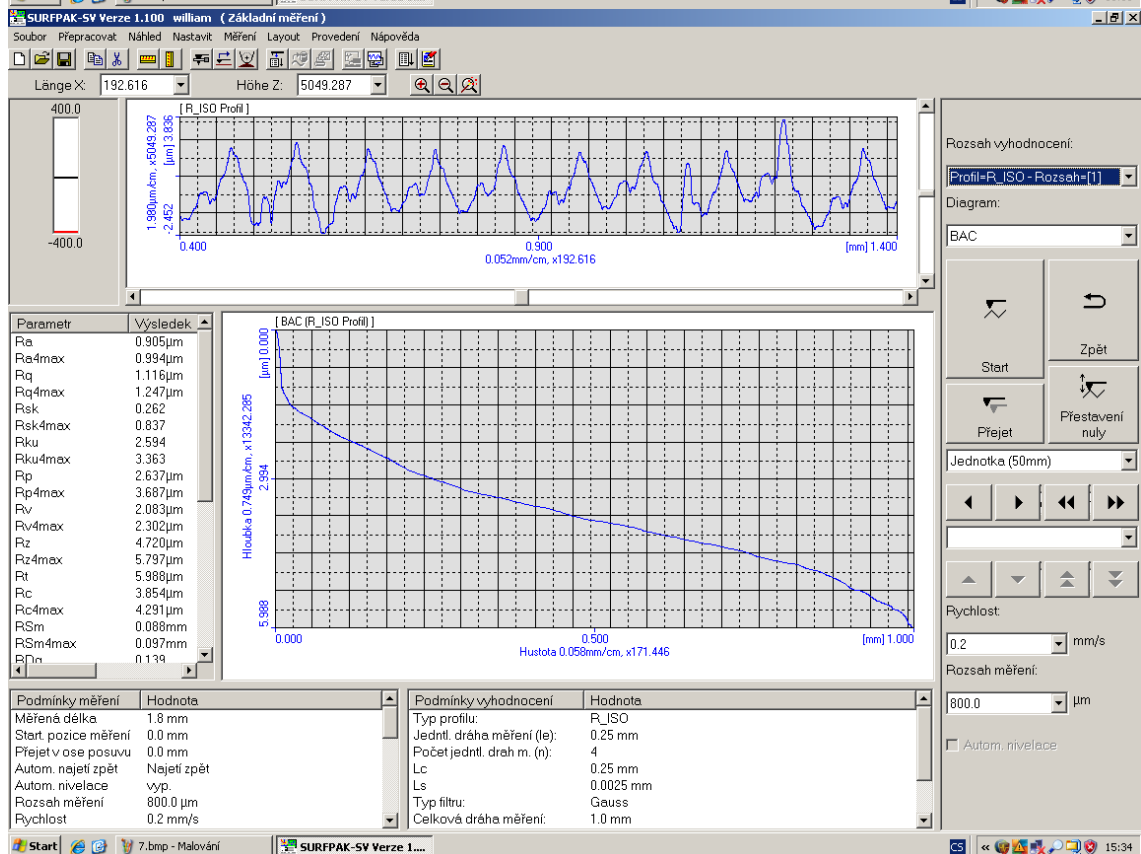
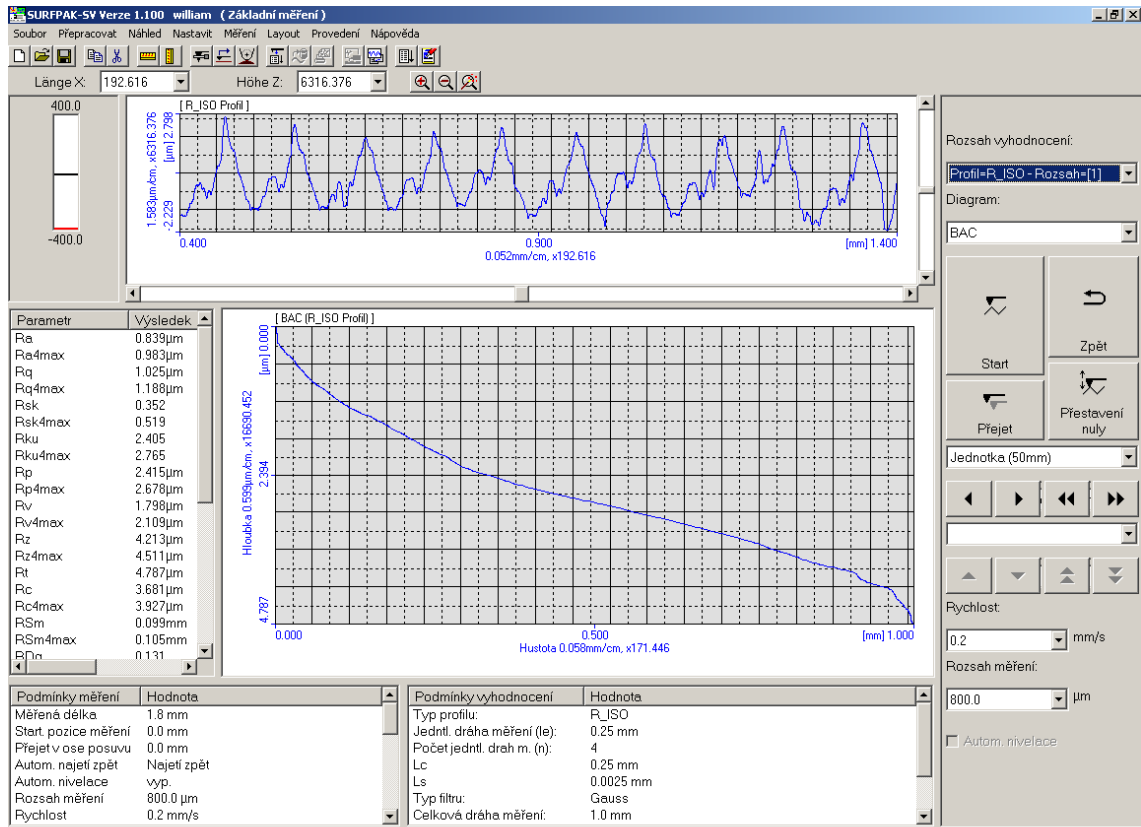


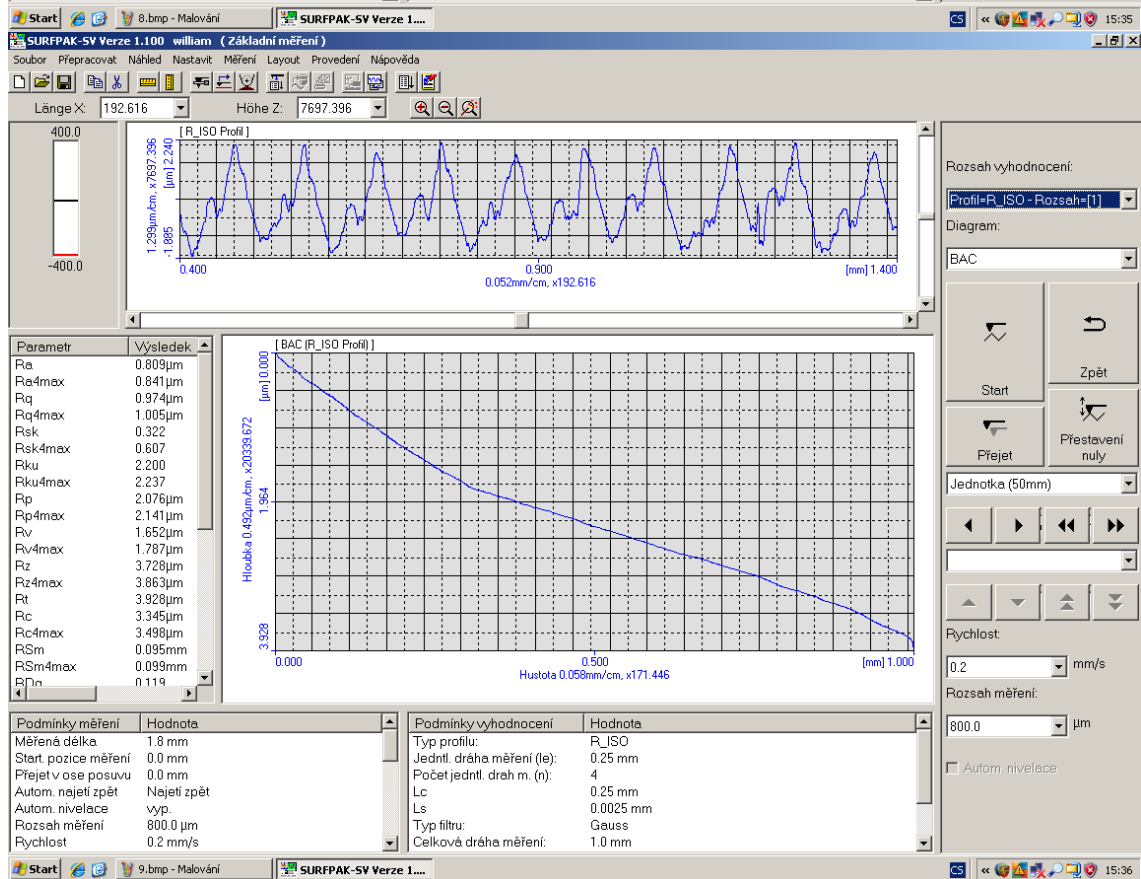
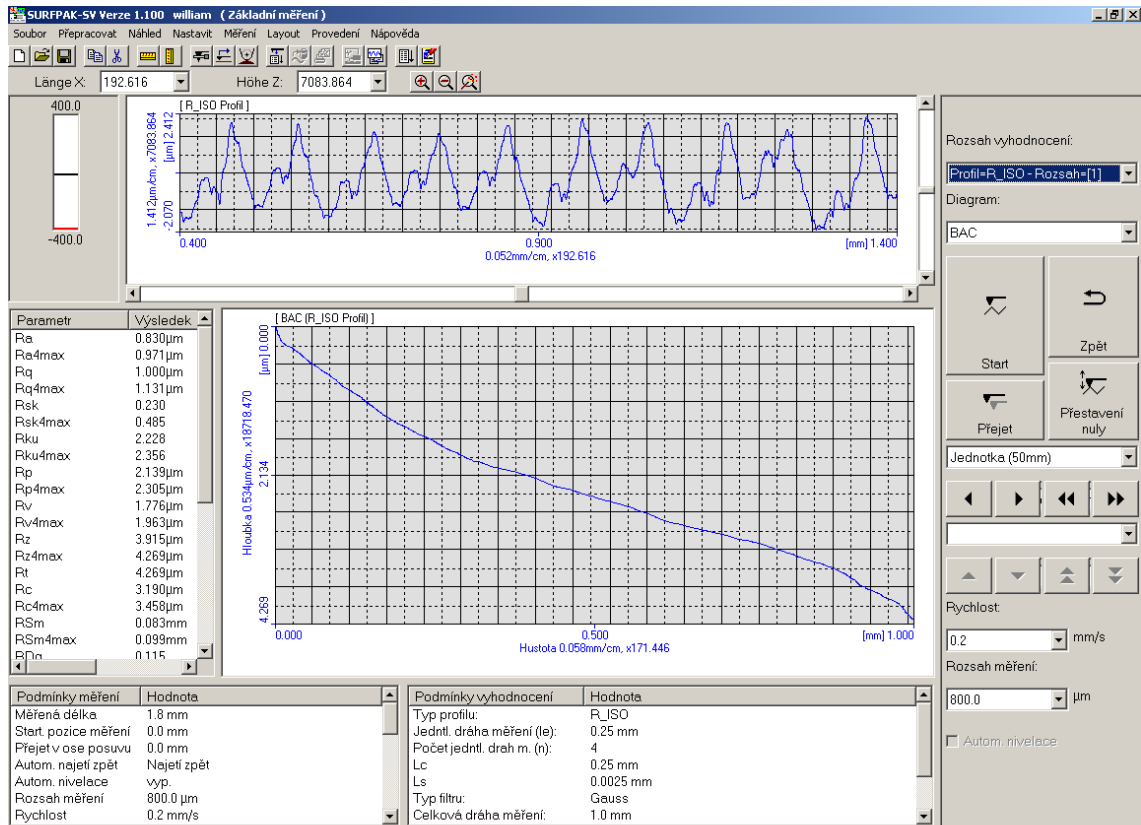
Vasco 6 000 + SiO₂ – bod 3



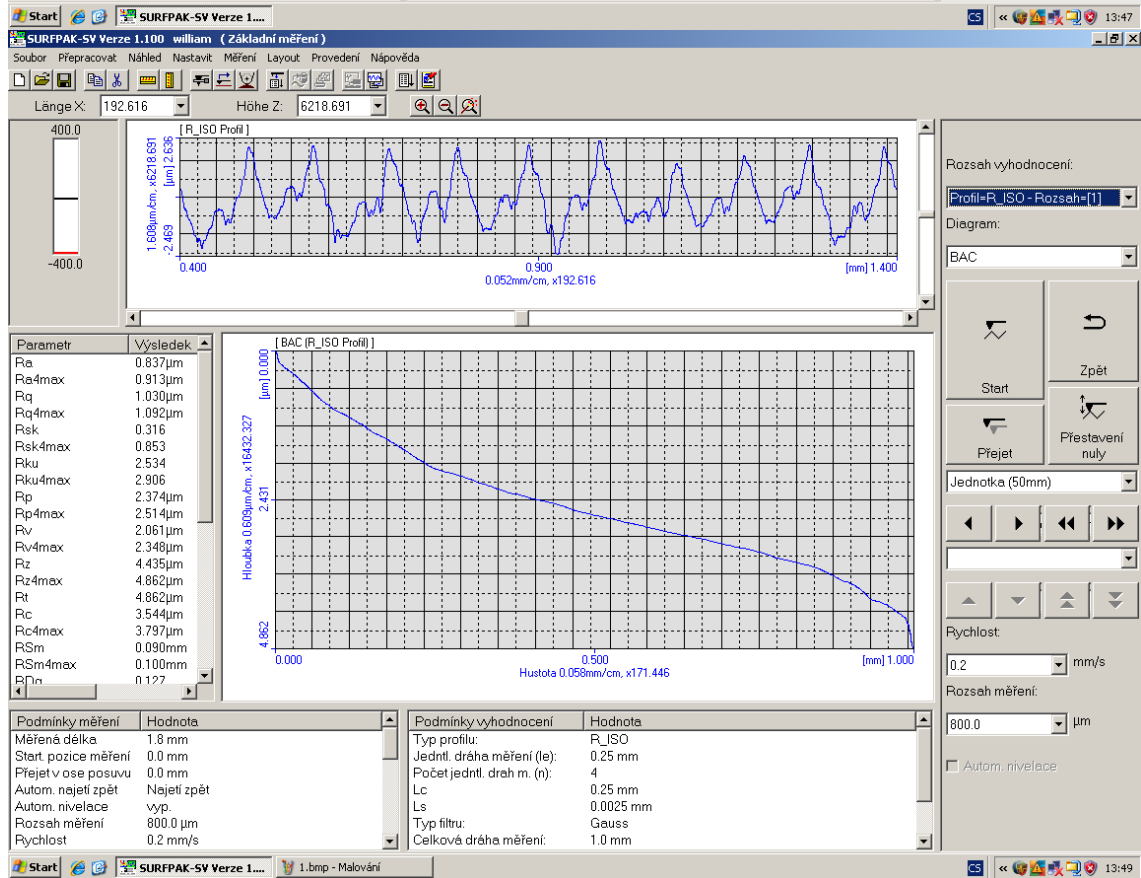
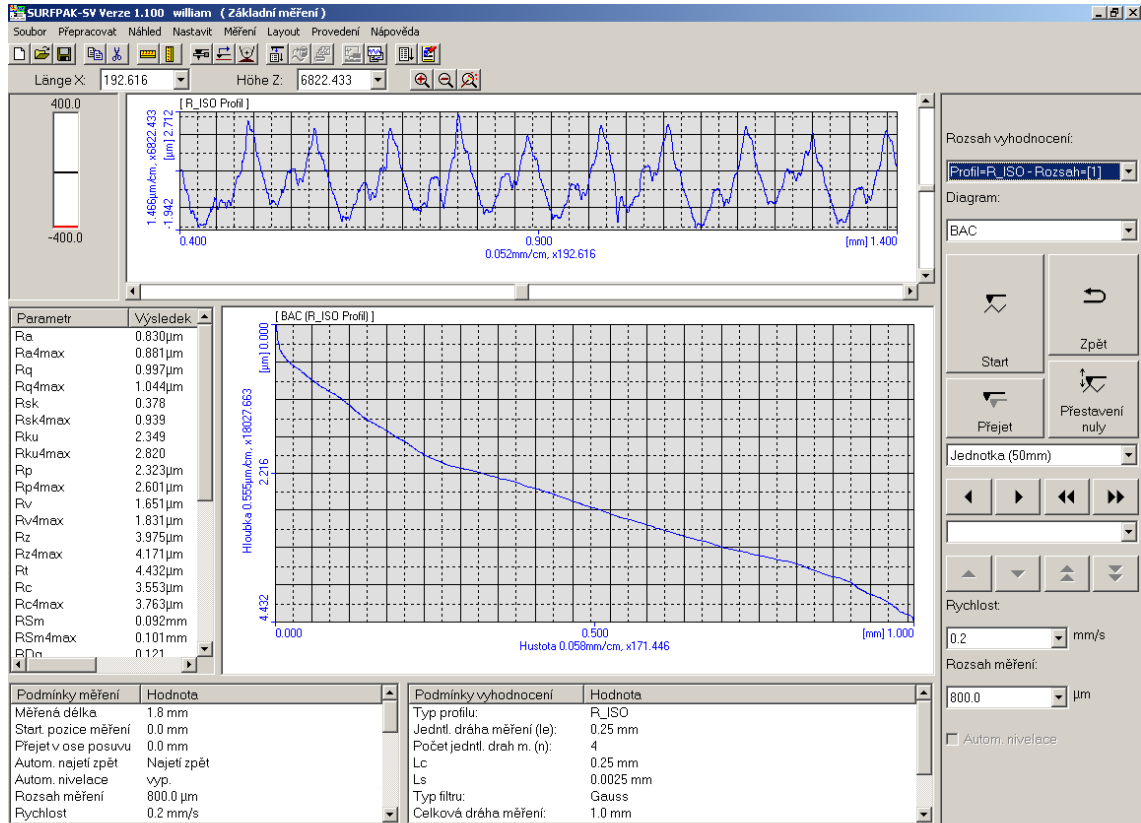


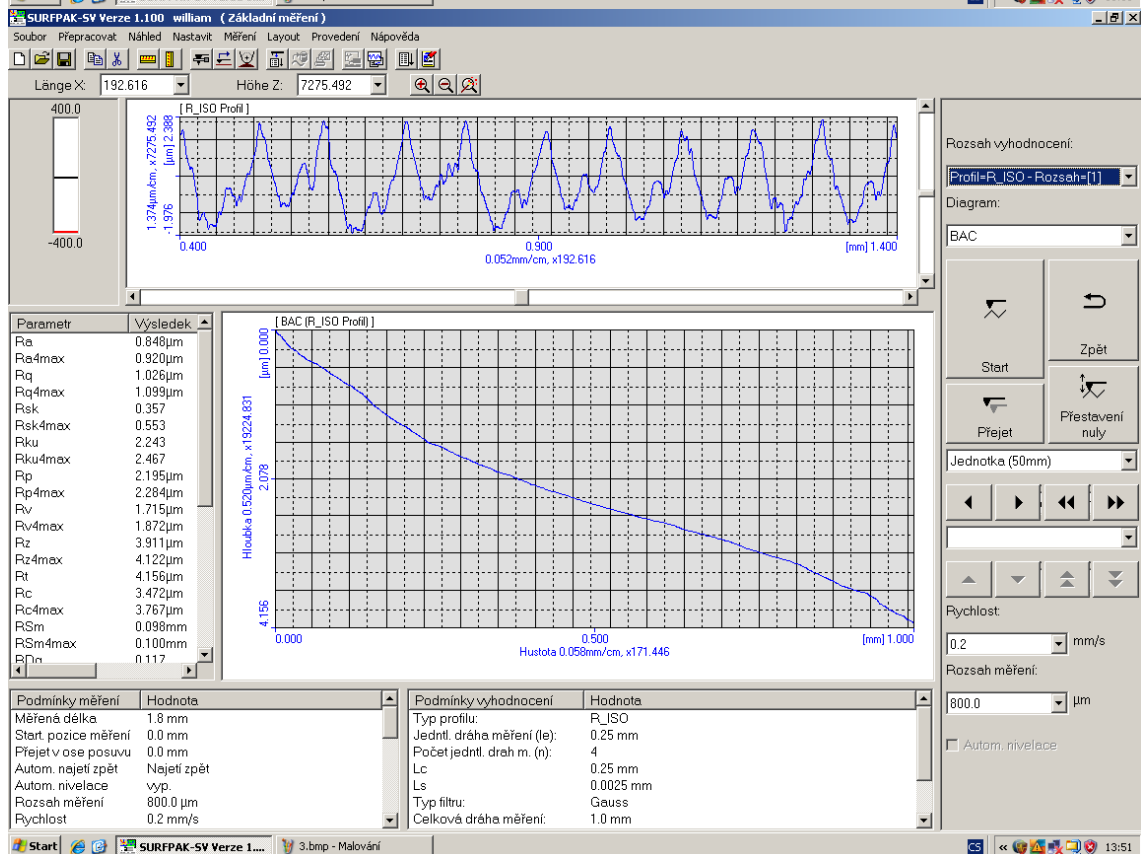
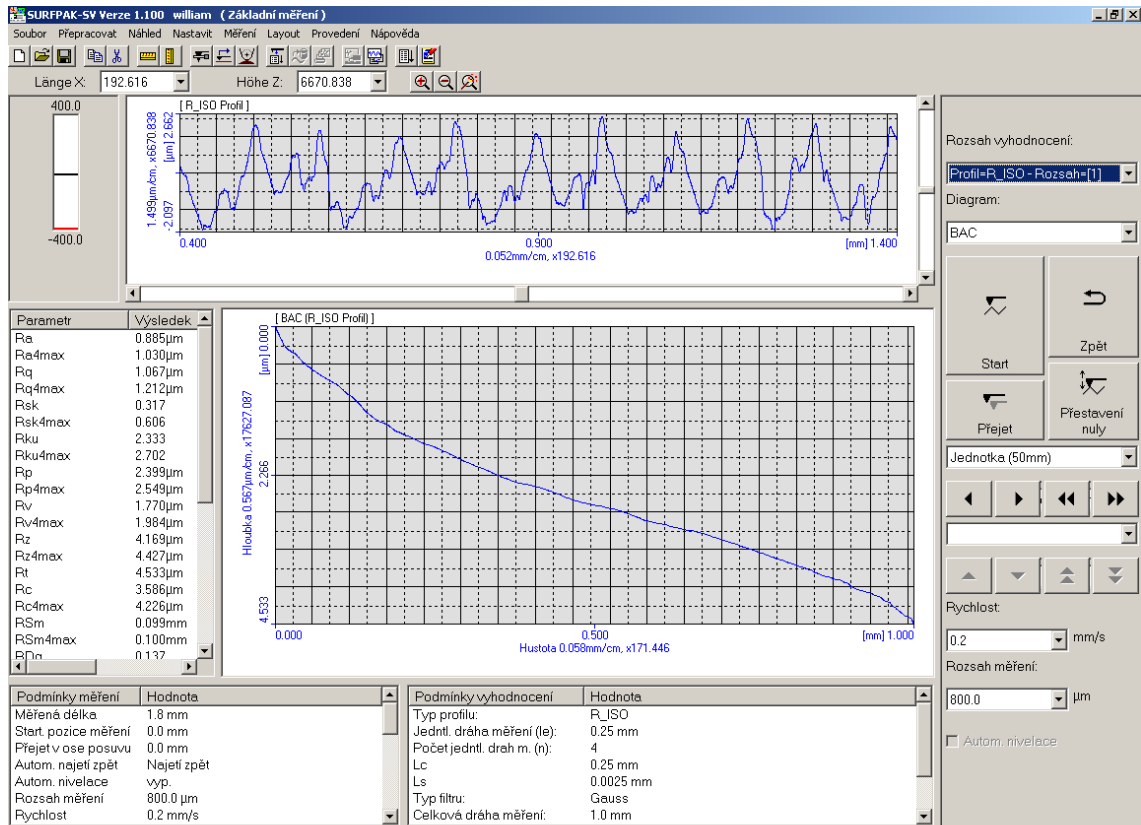


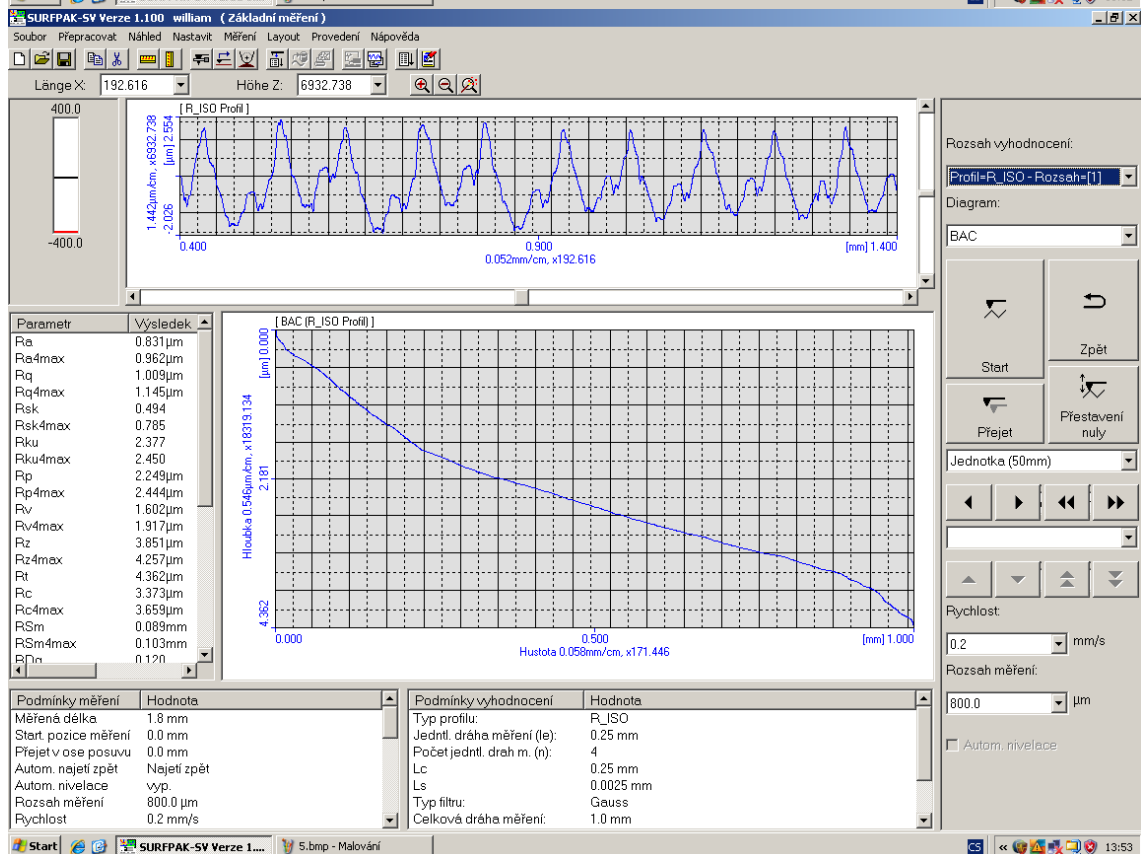
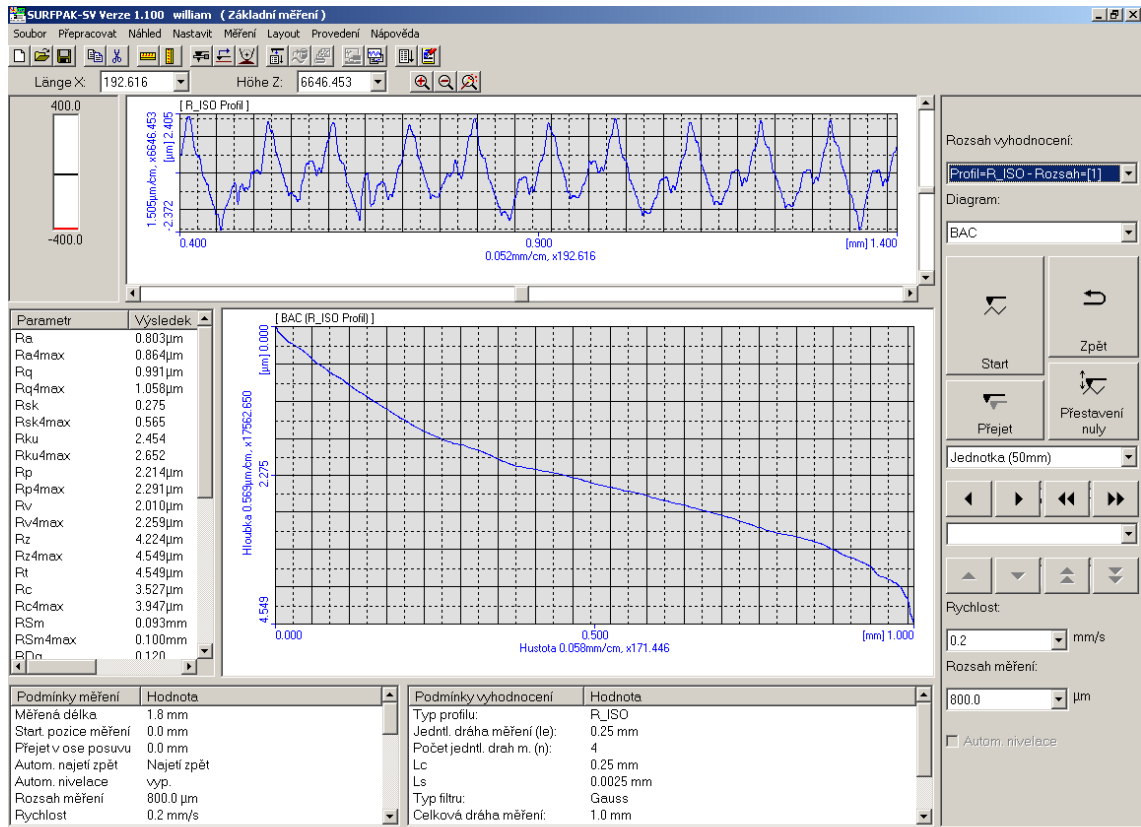


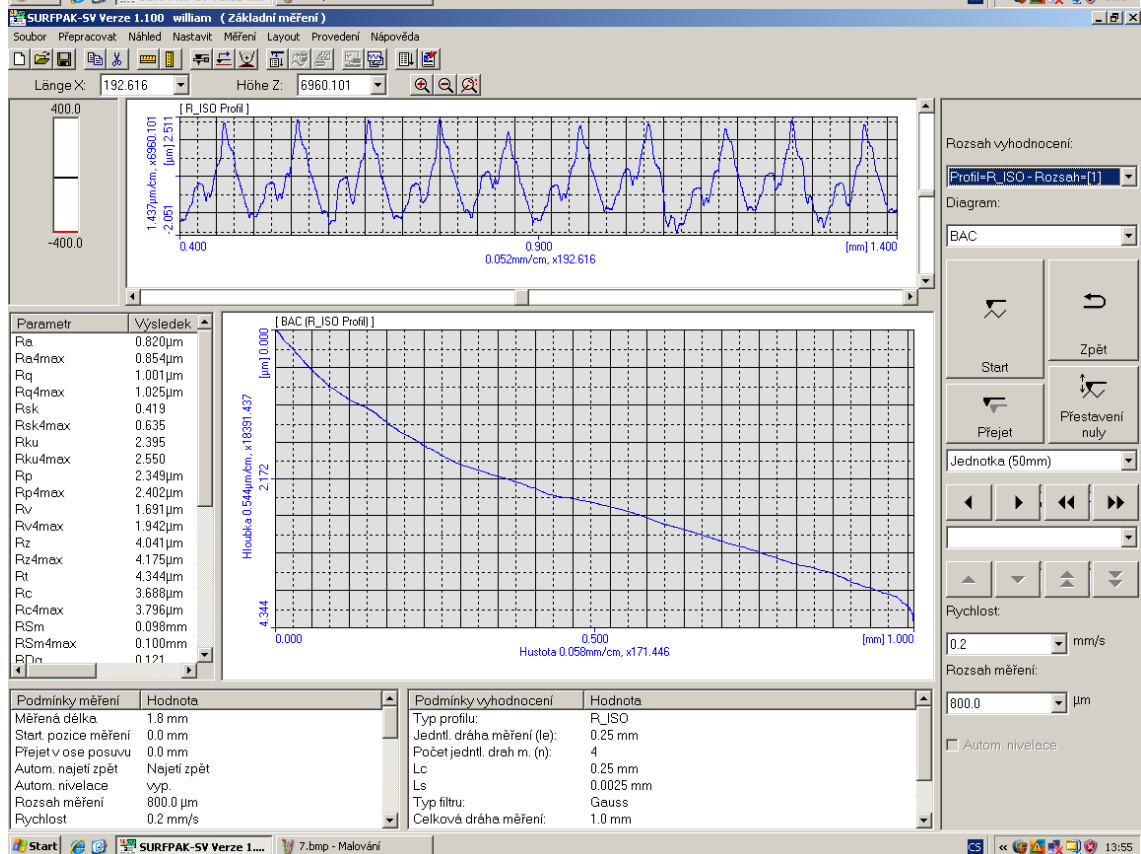
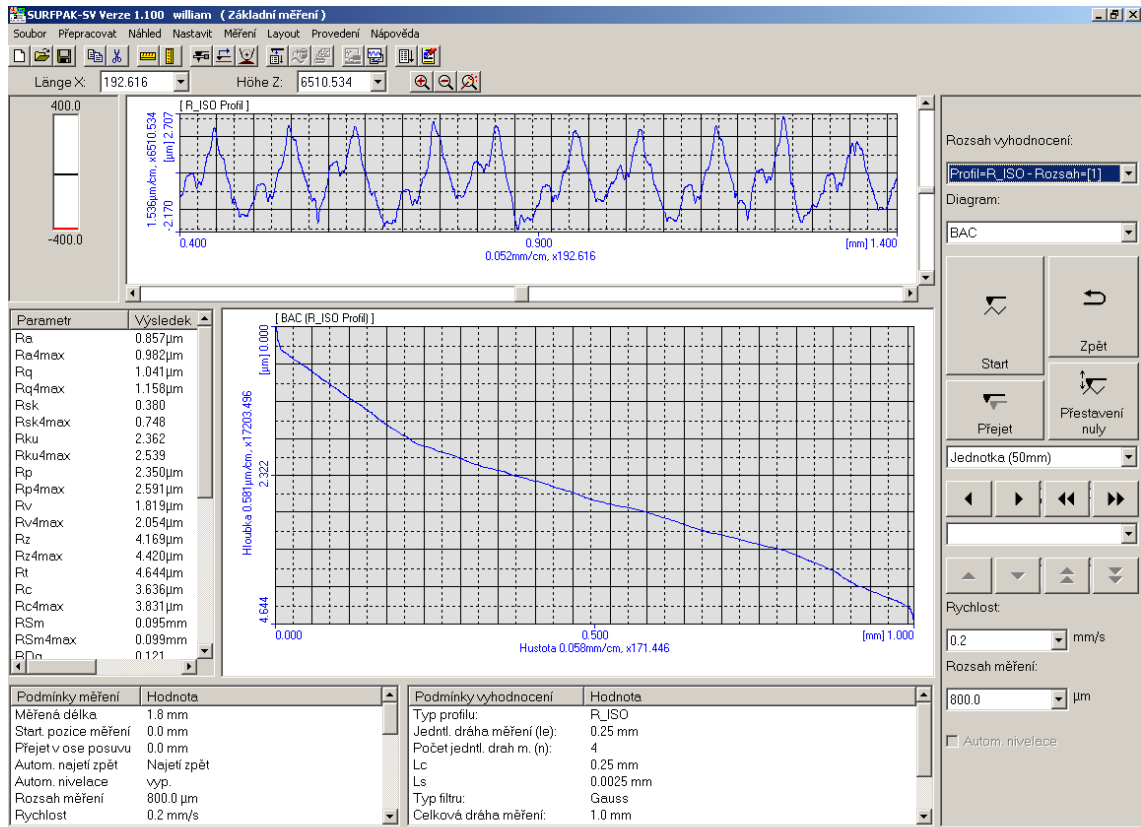


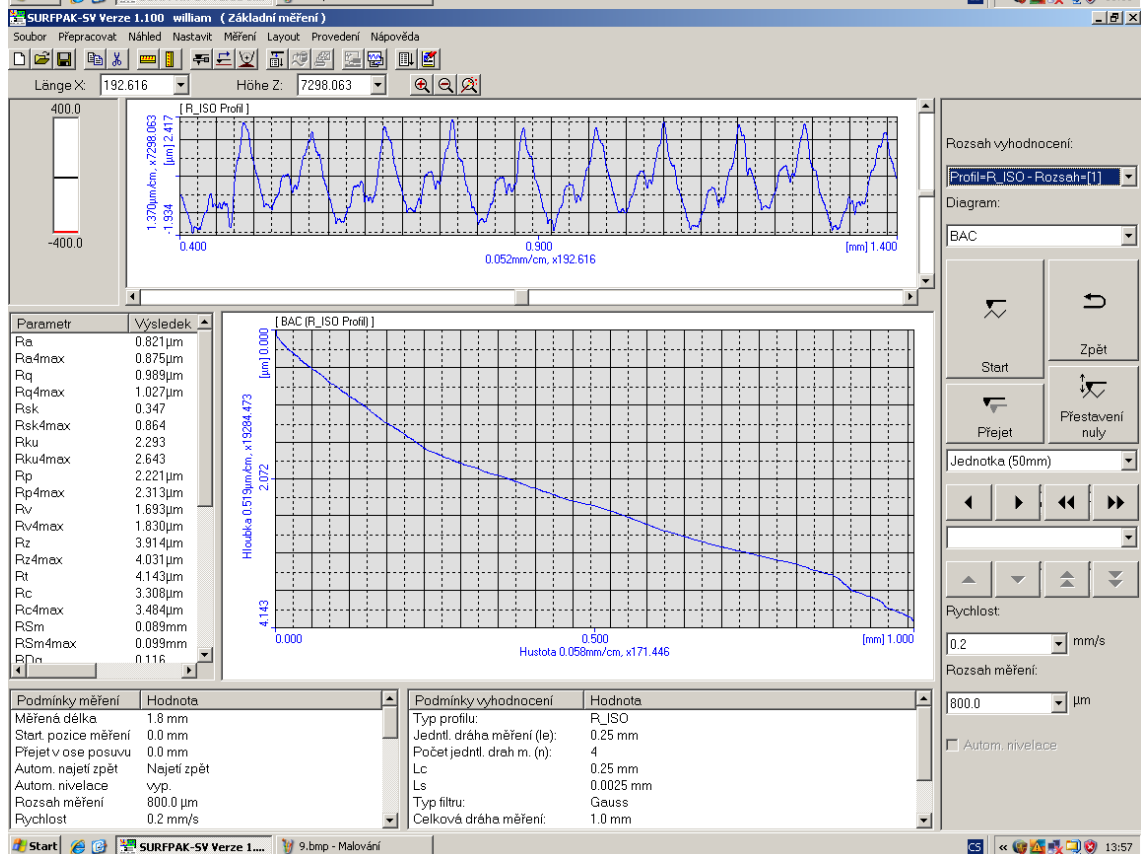
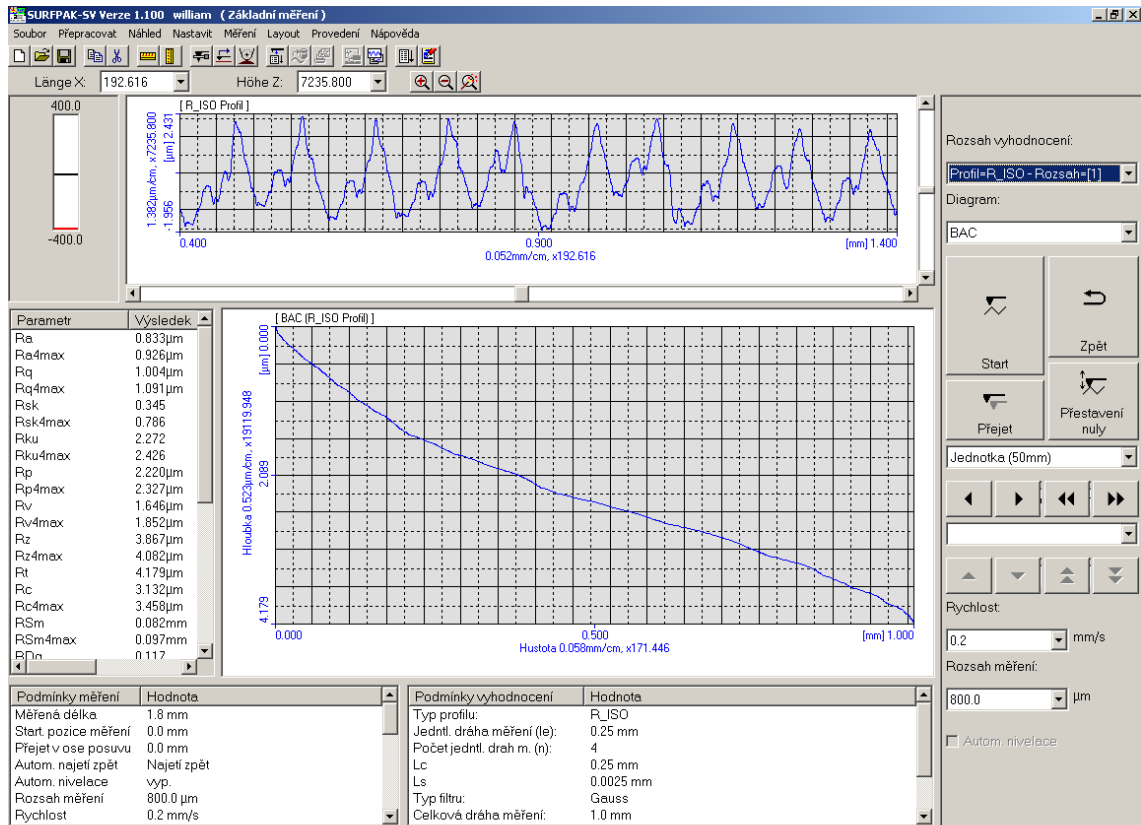
Vasco 6 000 + SiO₂ – bod 4



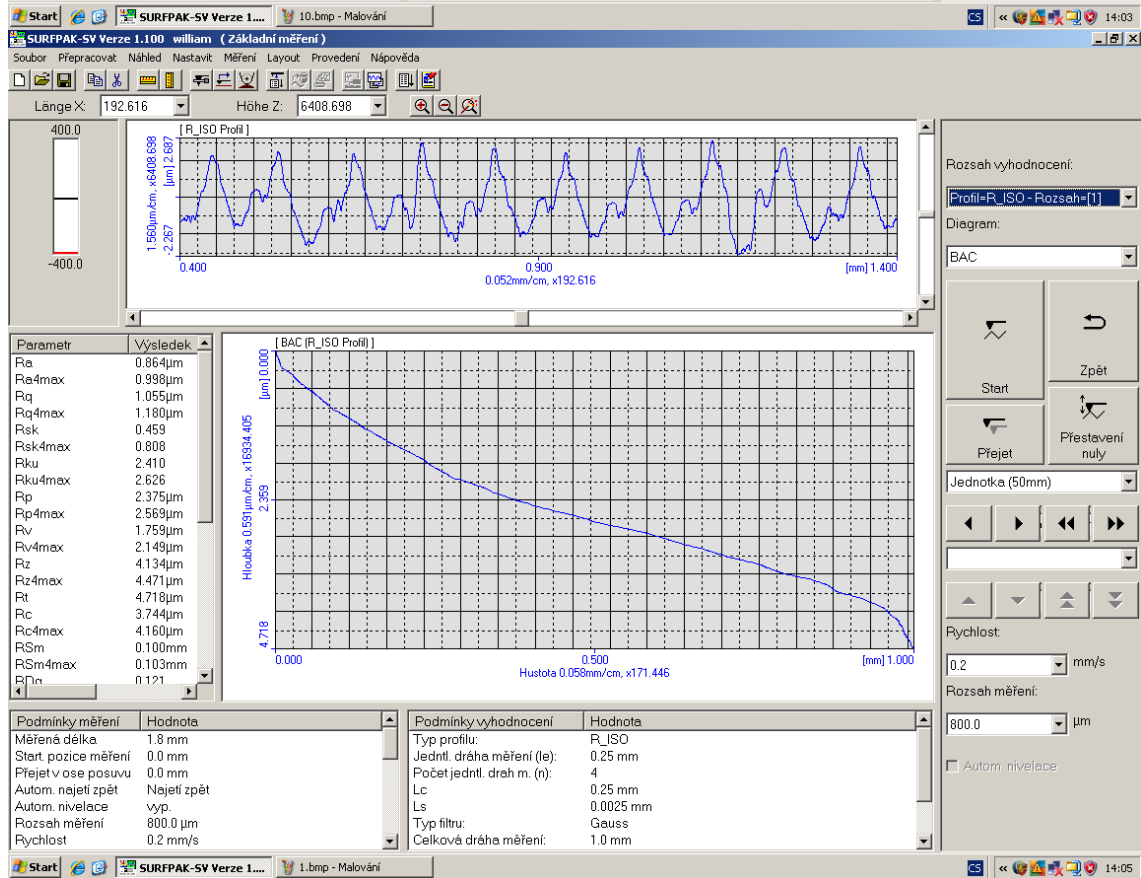
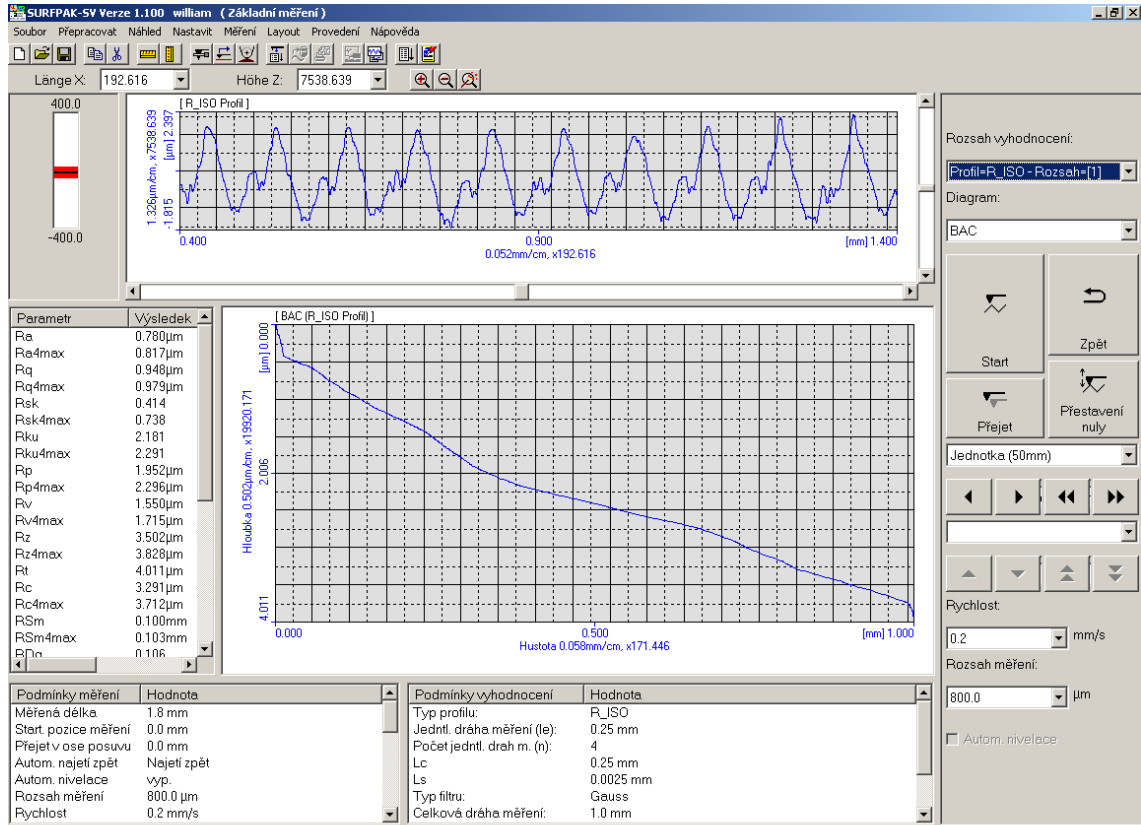


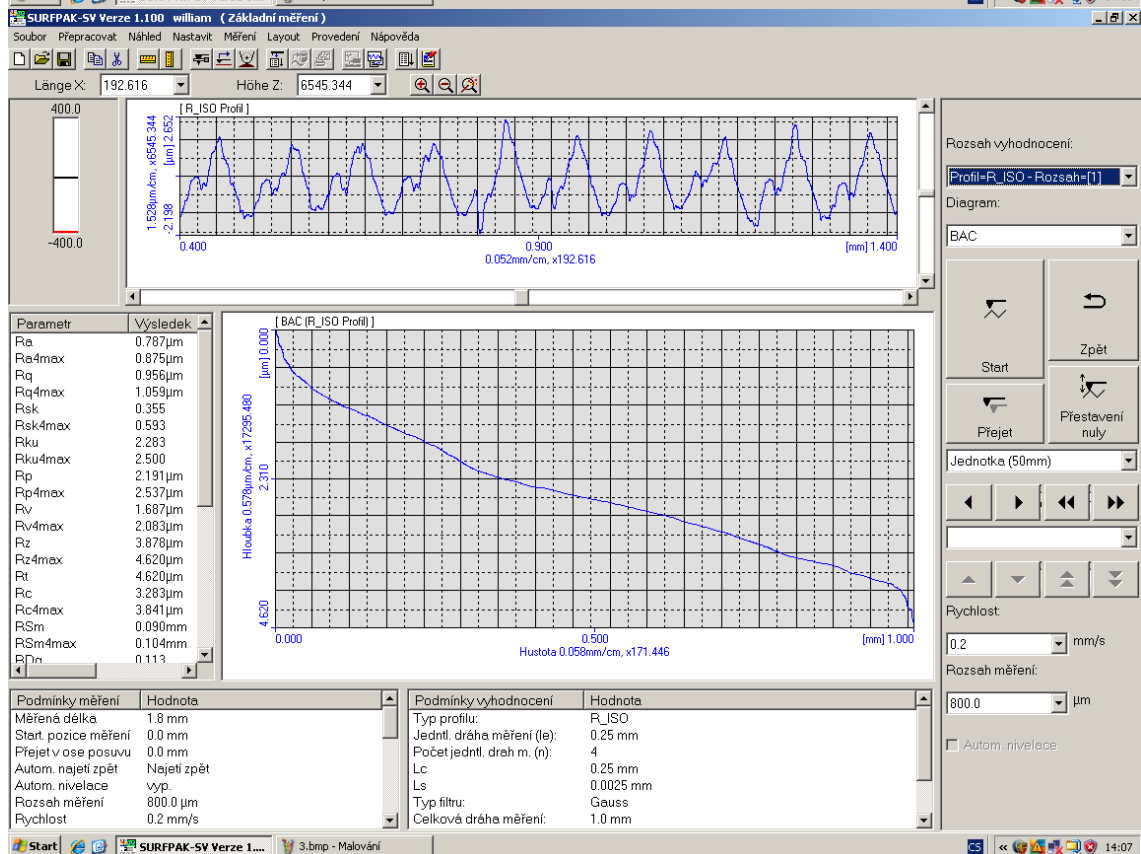
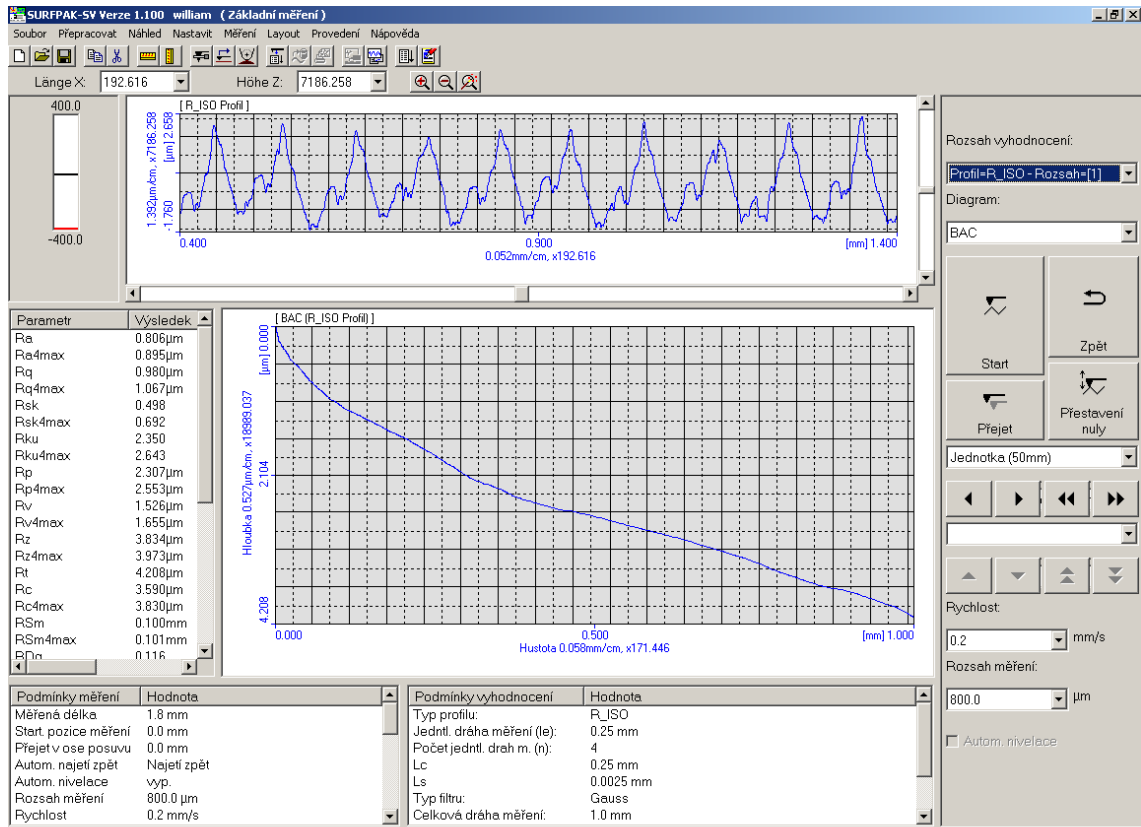


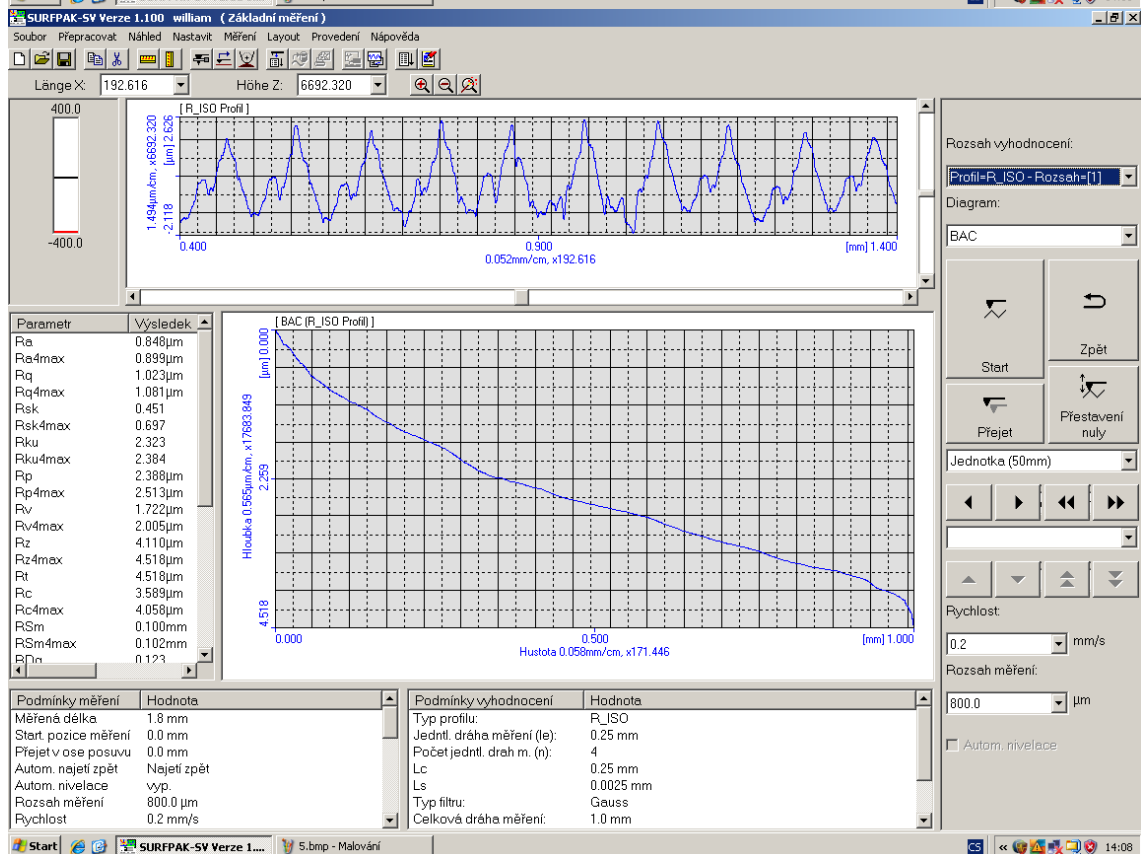
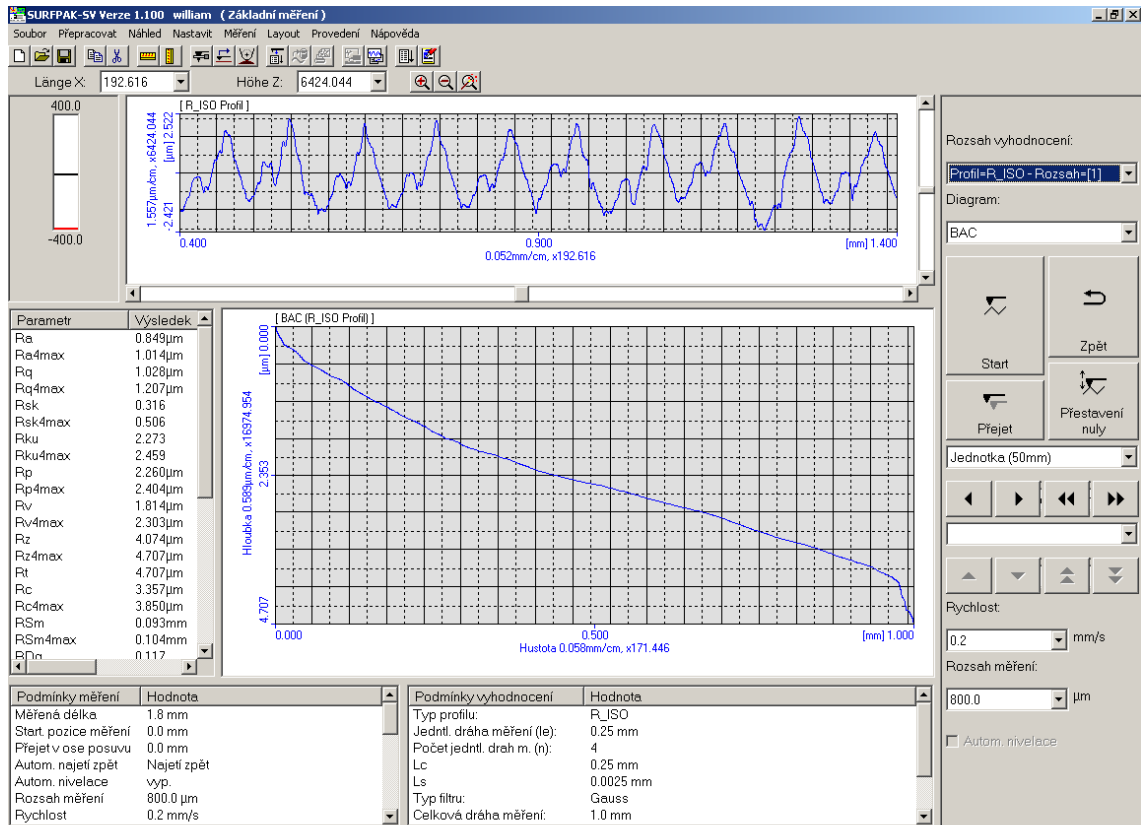


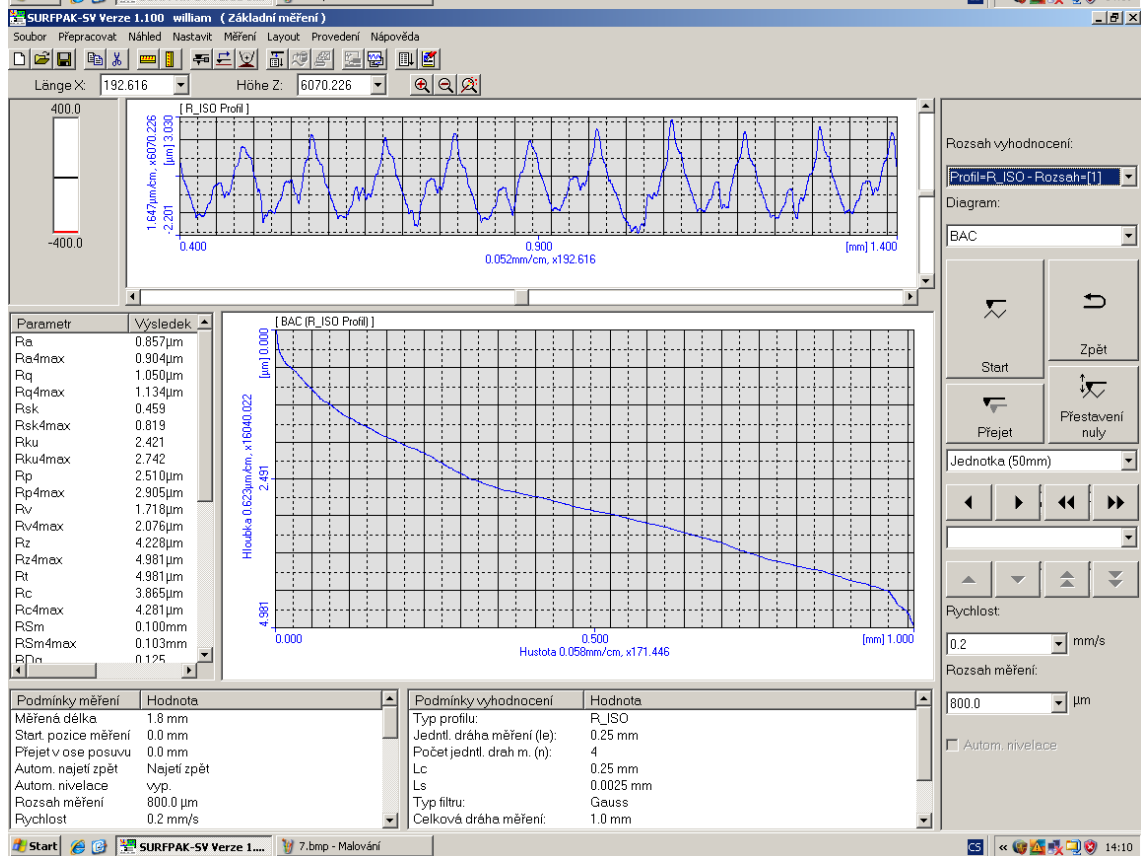
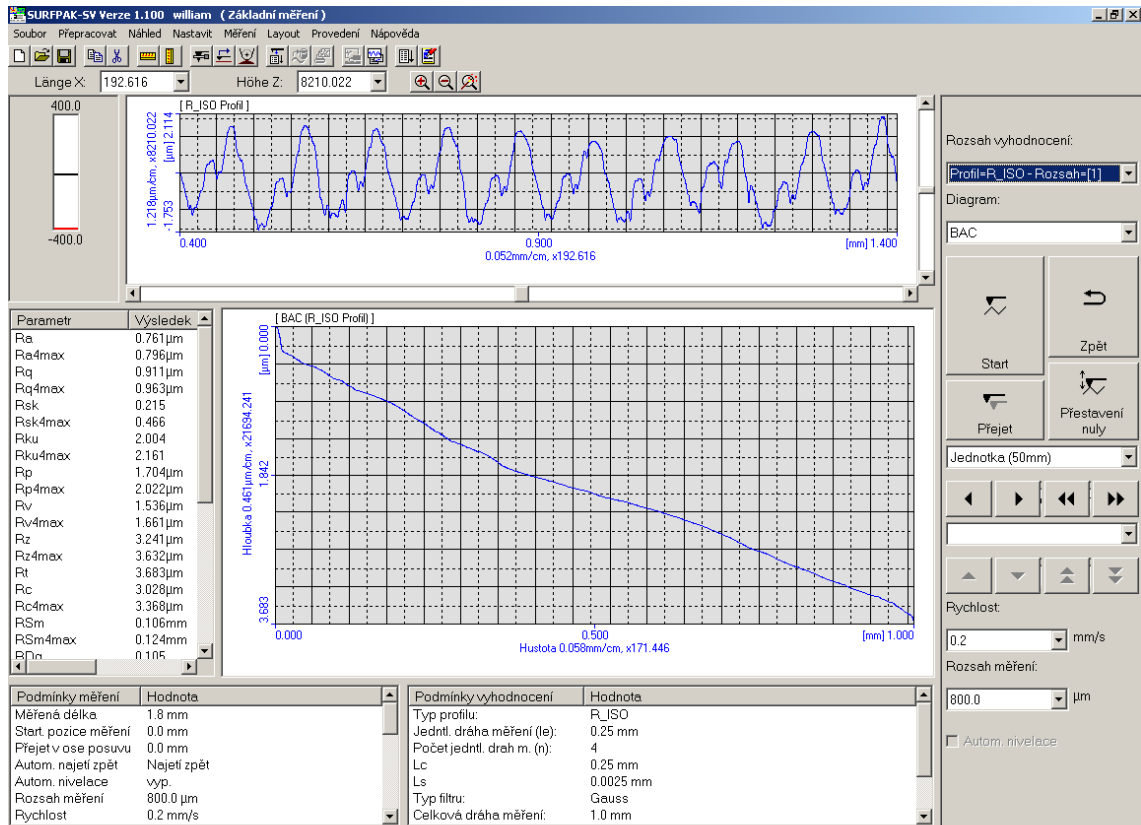


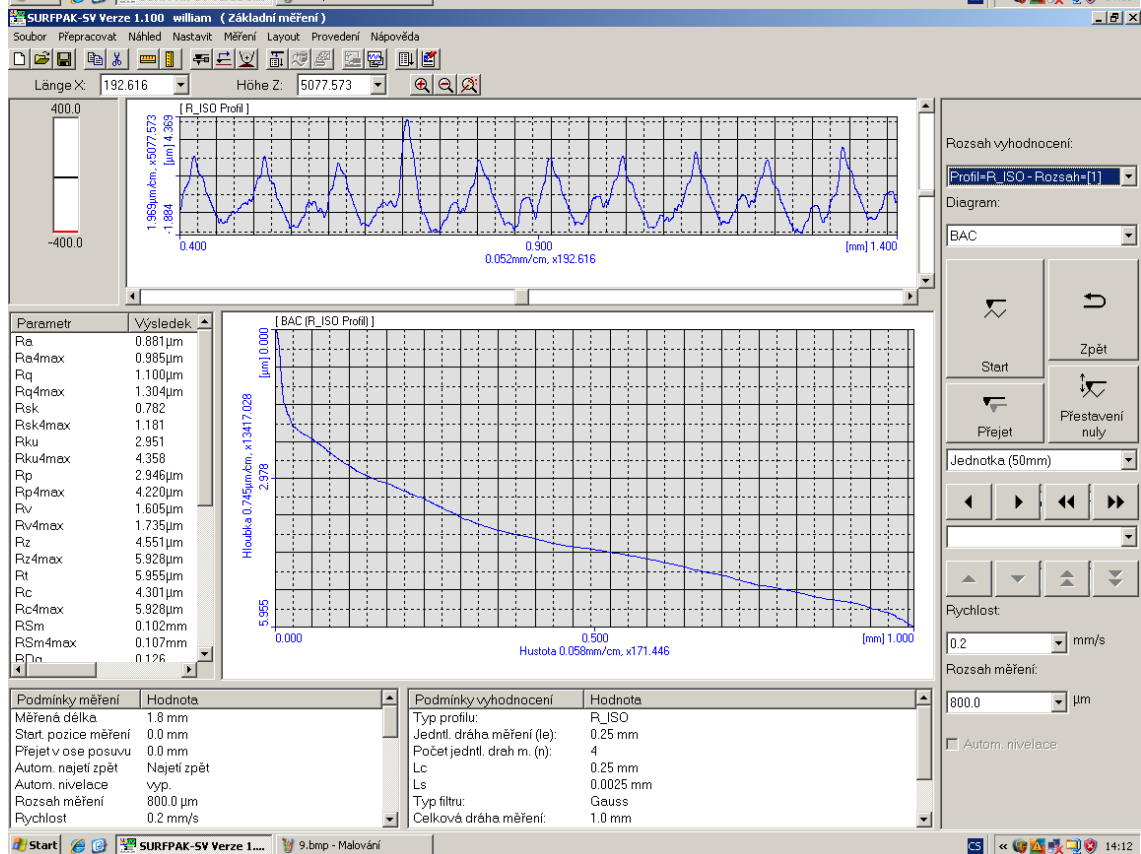
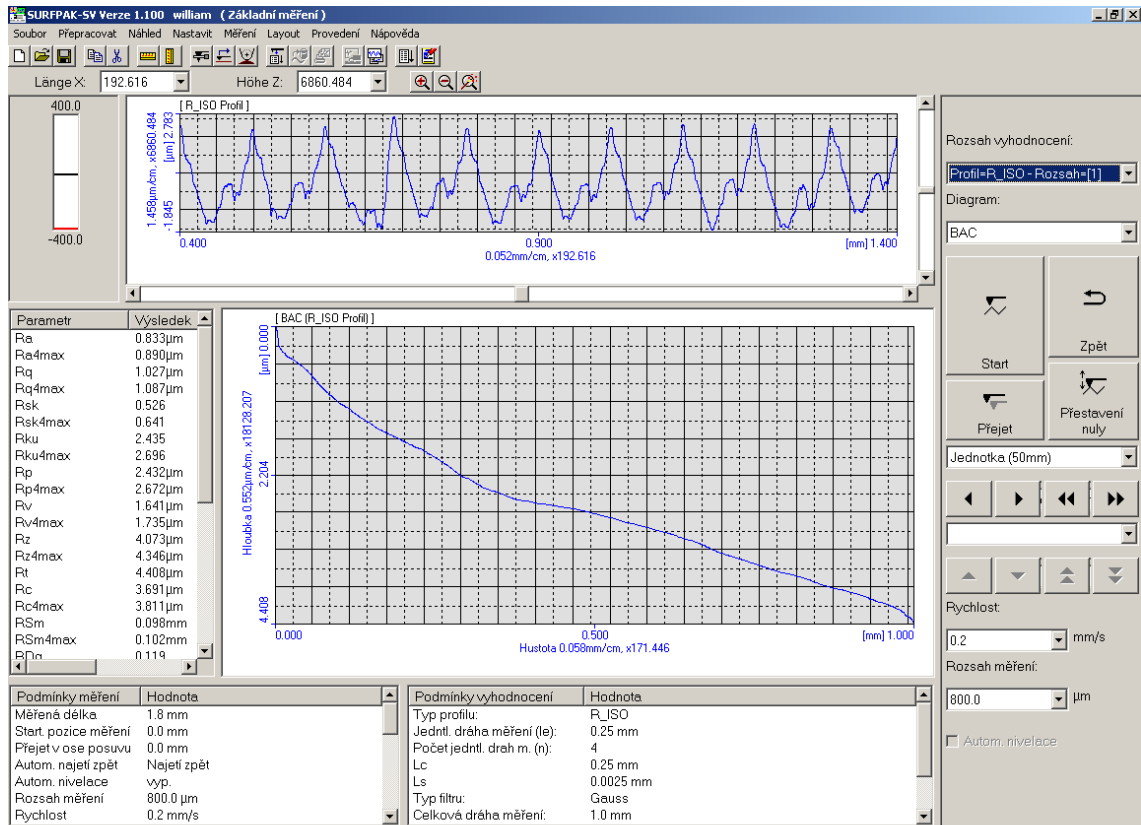
Vasco 6 000 + SiO₂ – bod 5



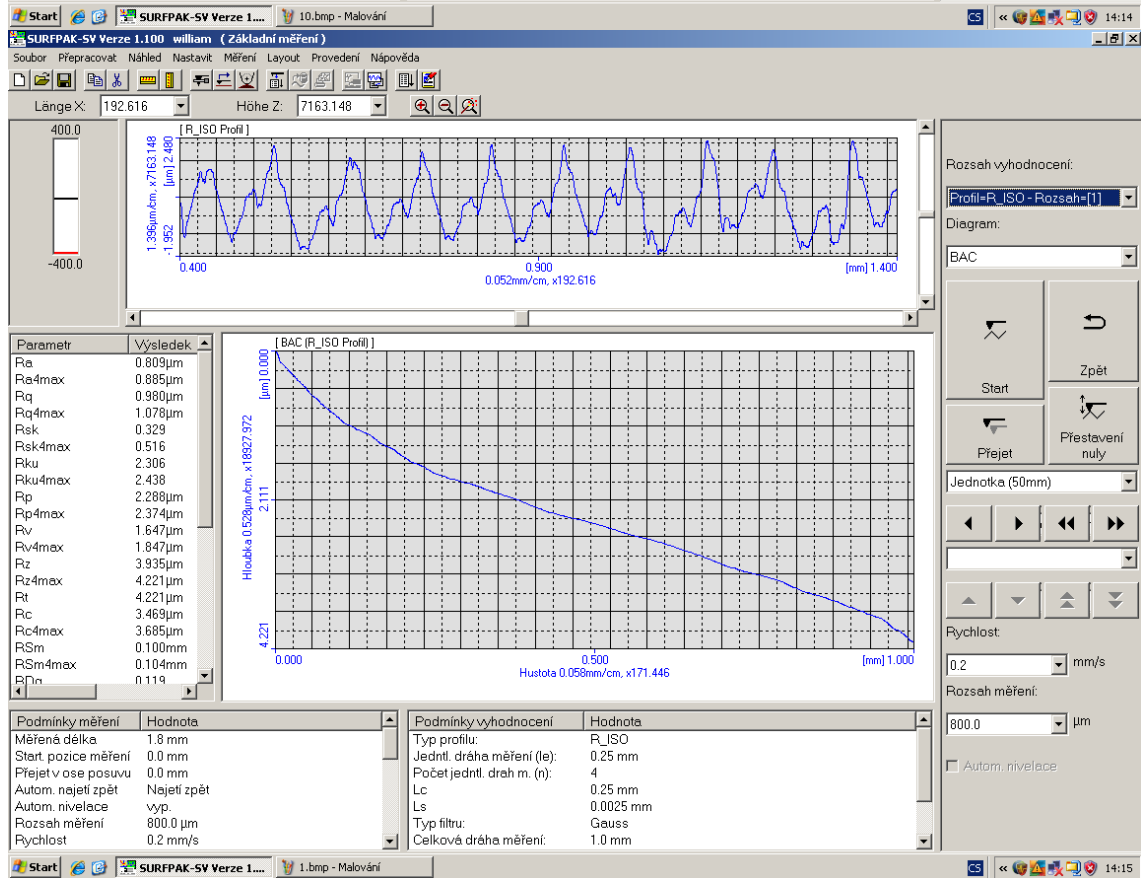
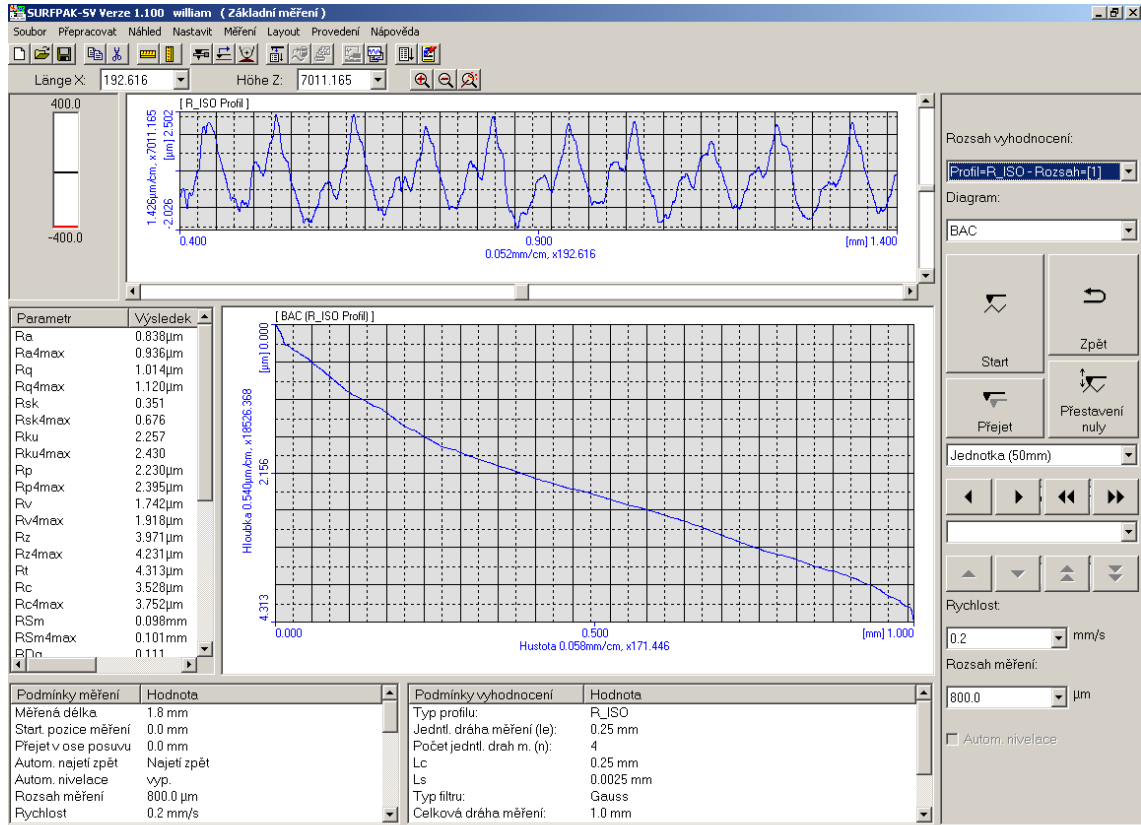


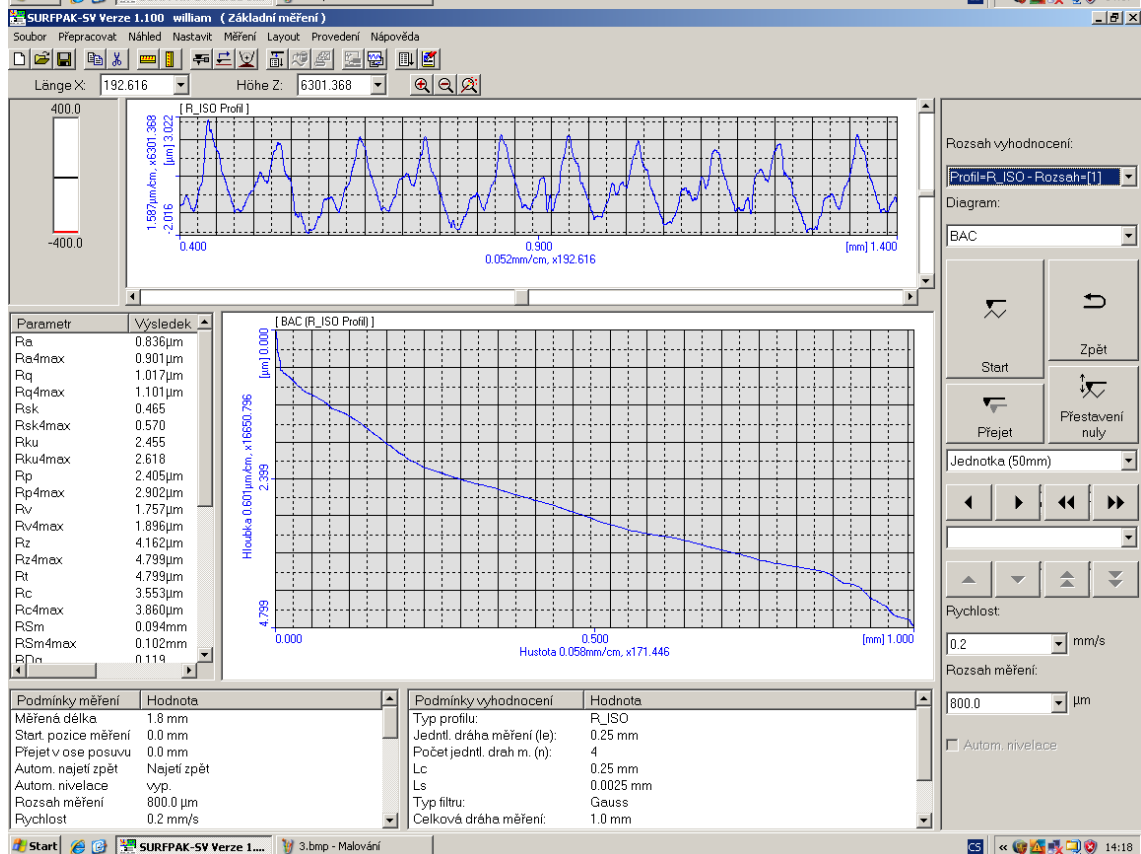
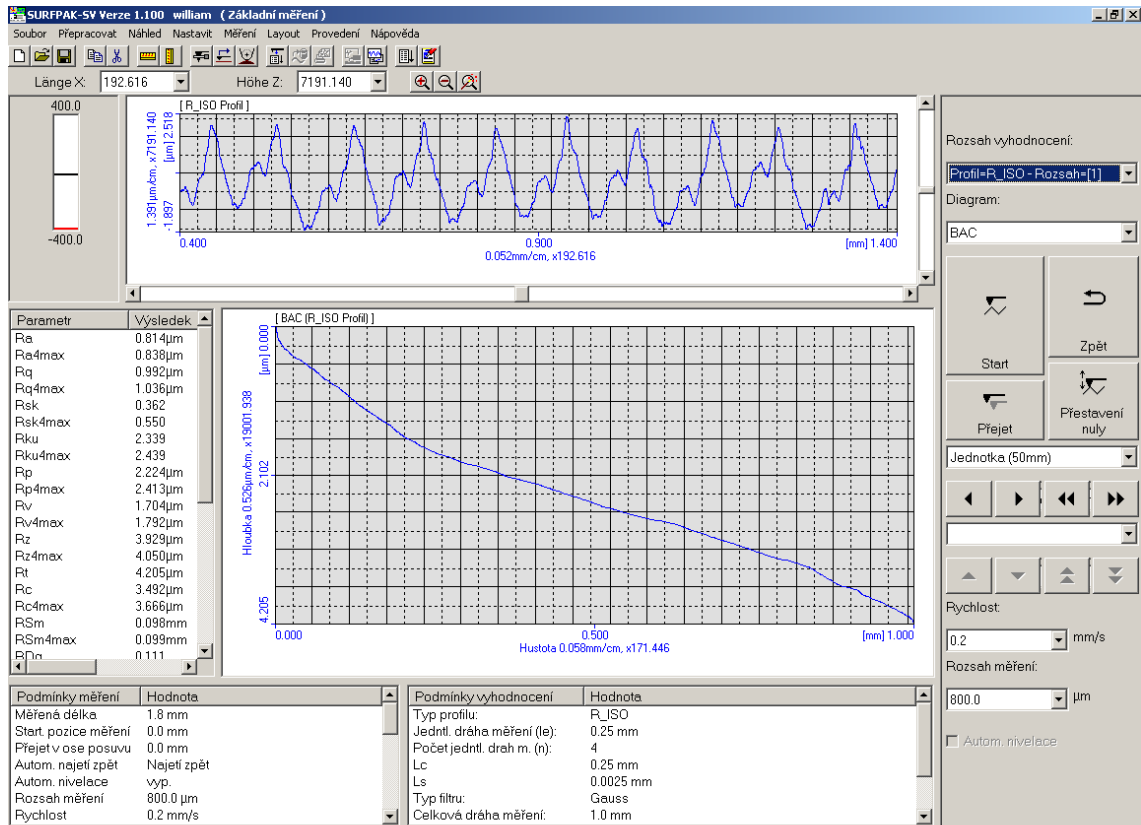


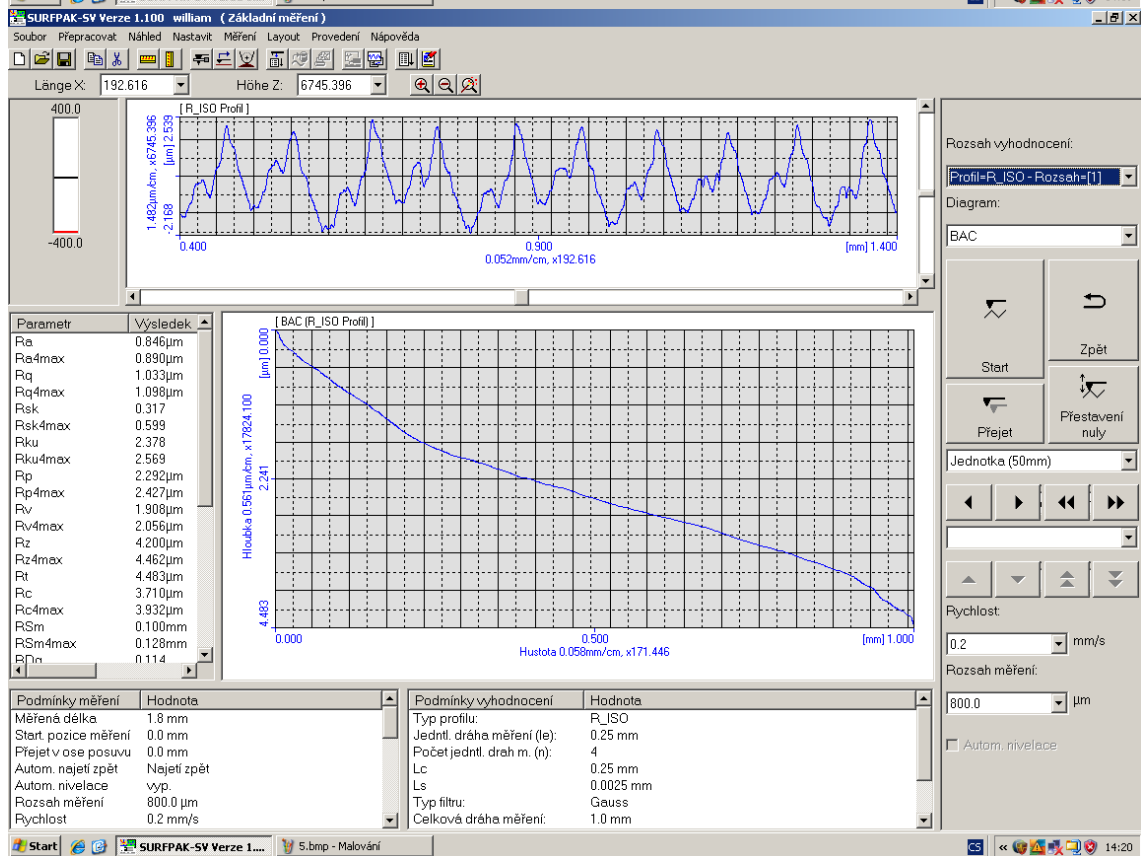
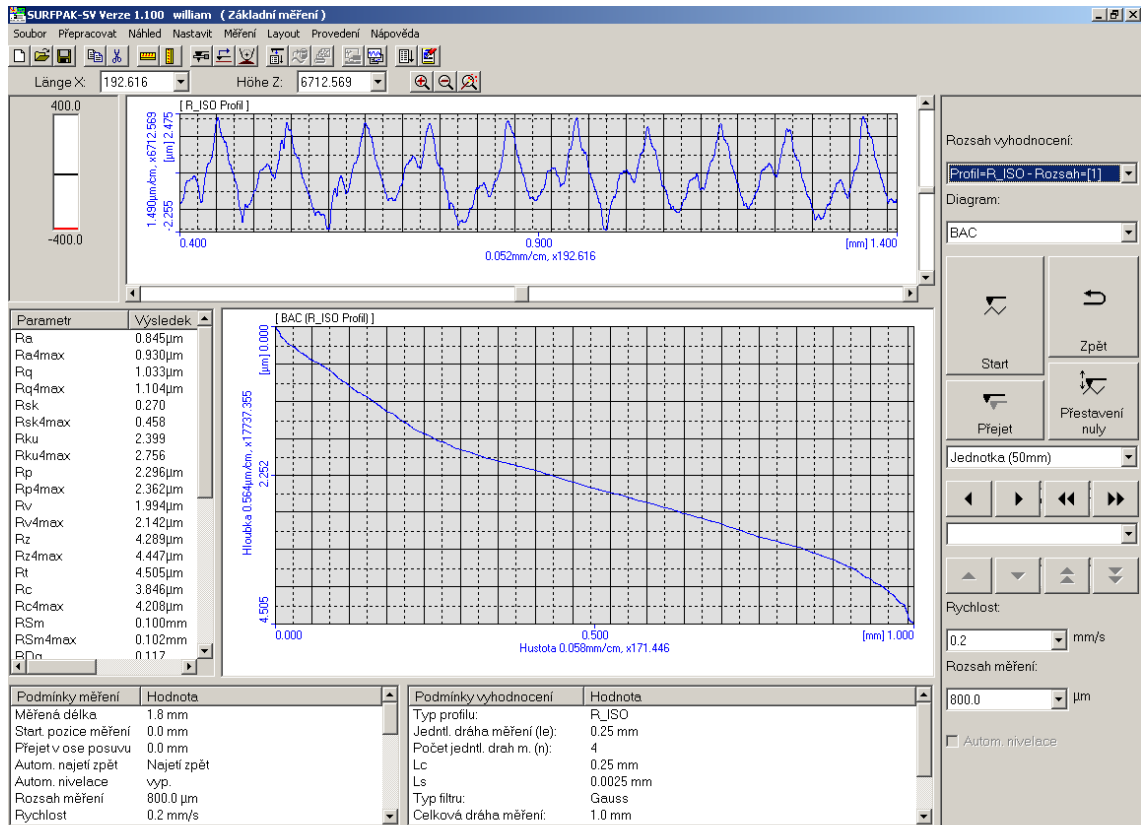


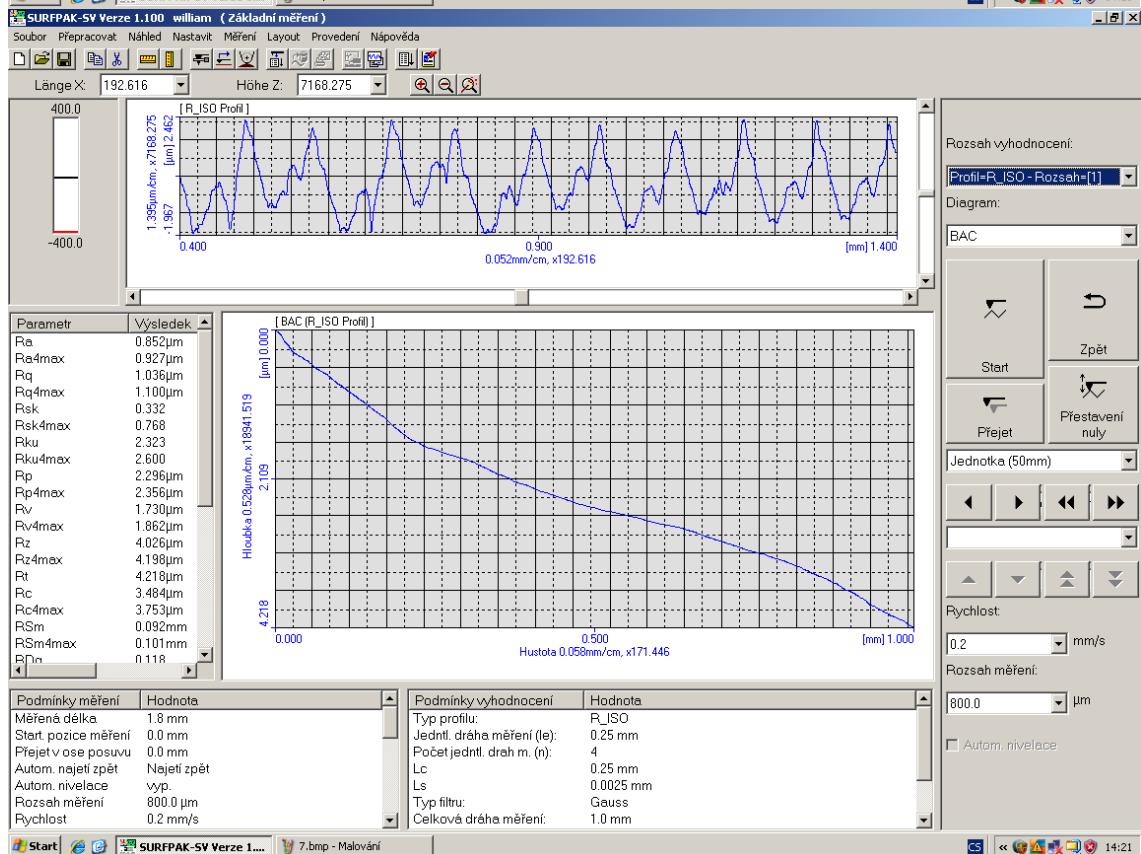
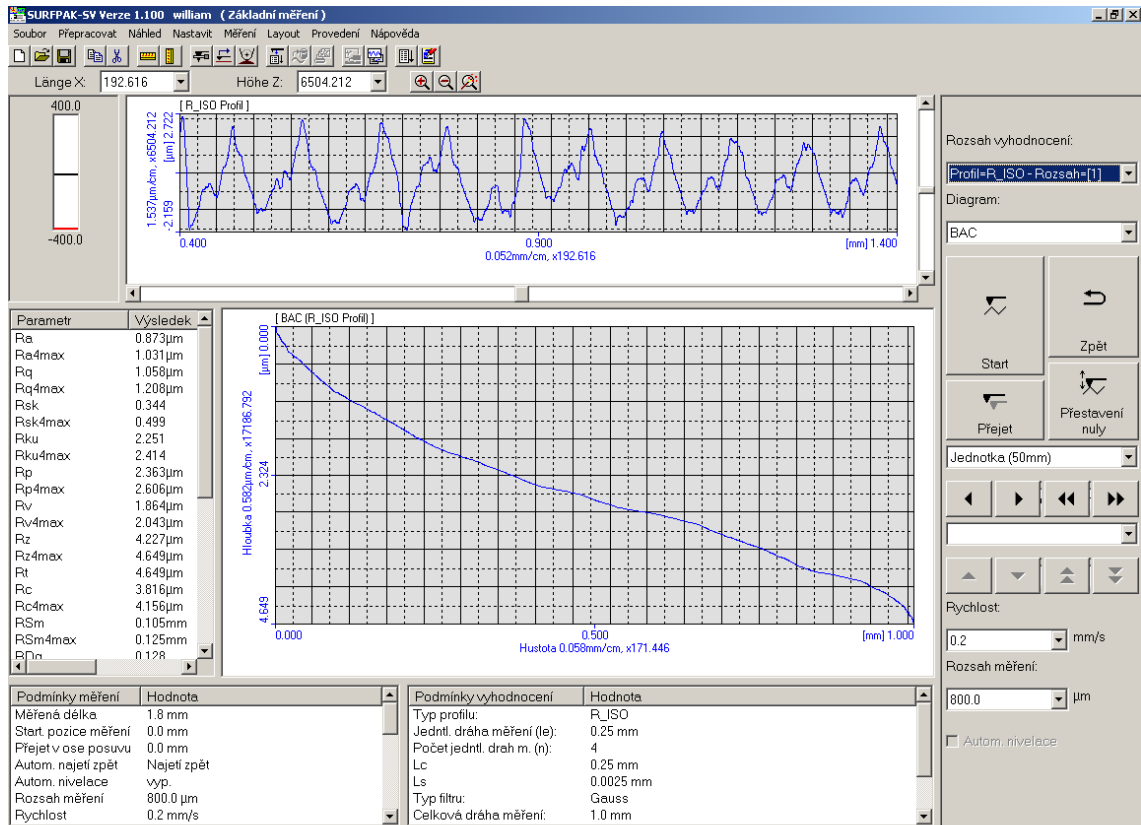


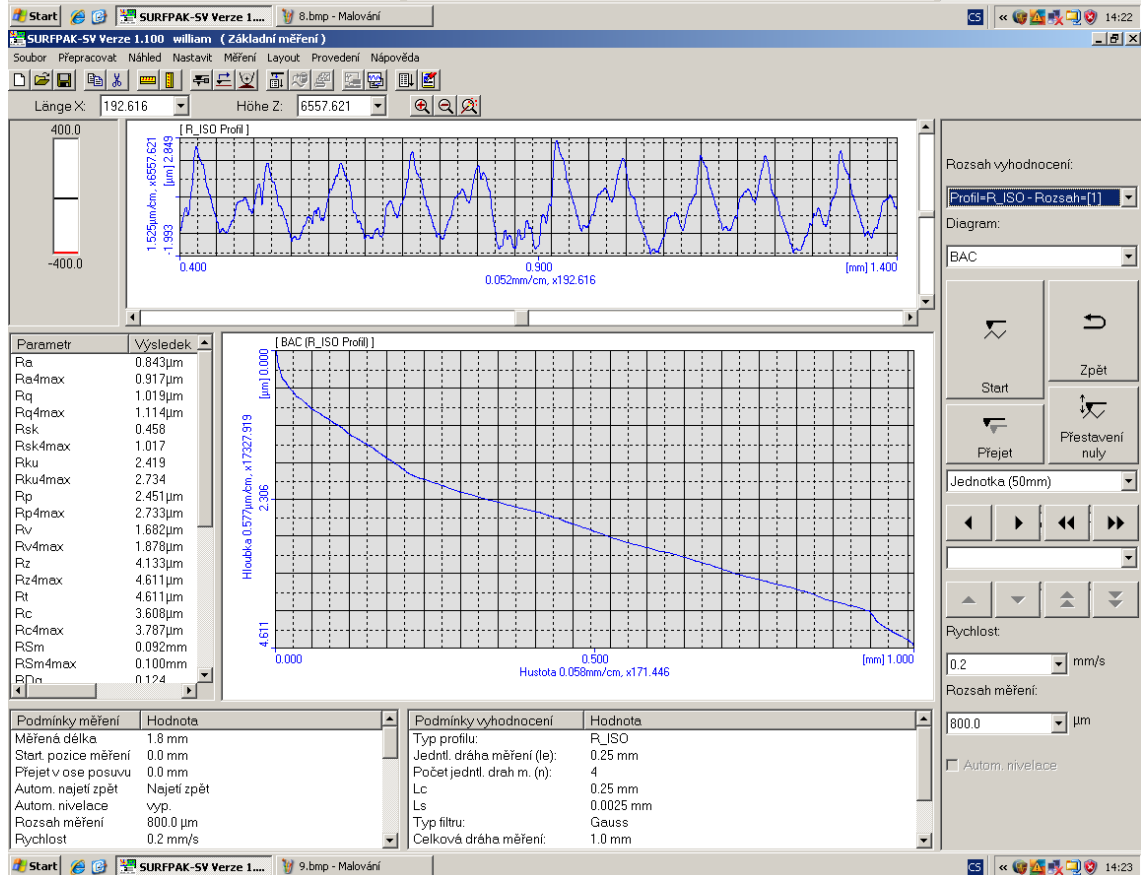
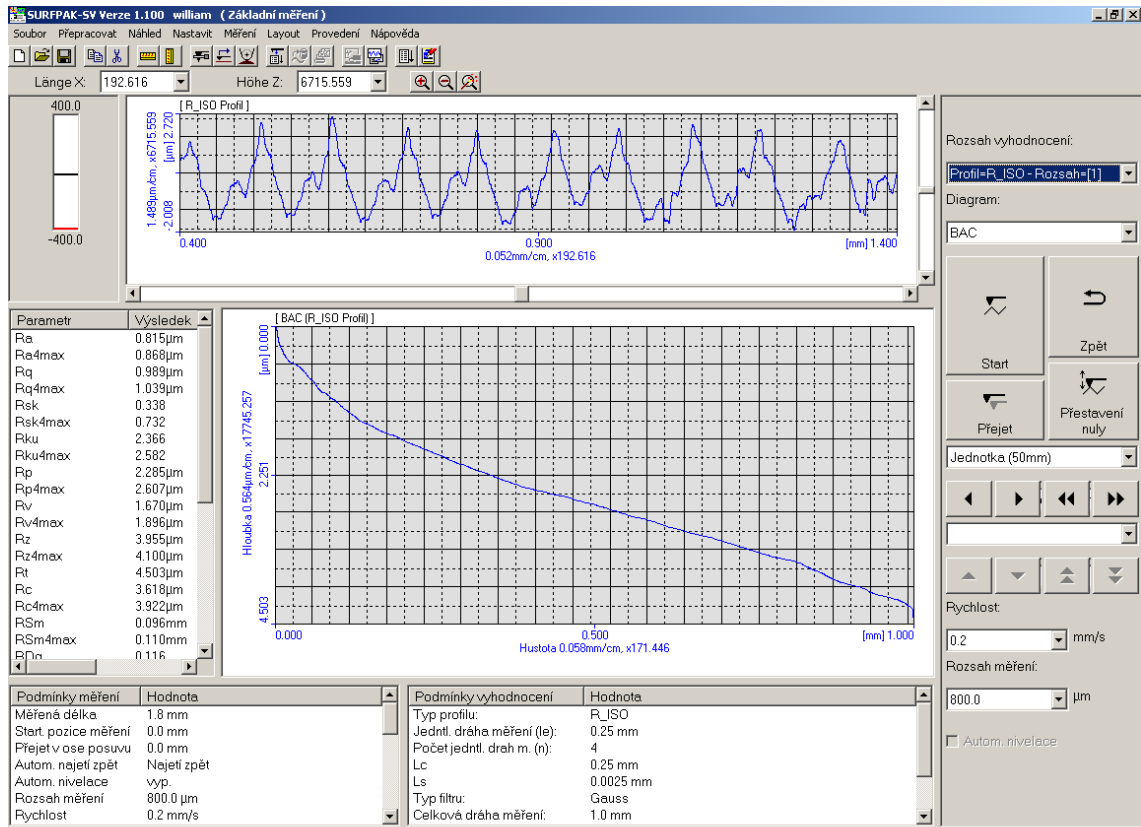
Vasco 6 000 + SiO₂ a PEG– bod 1



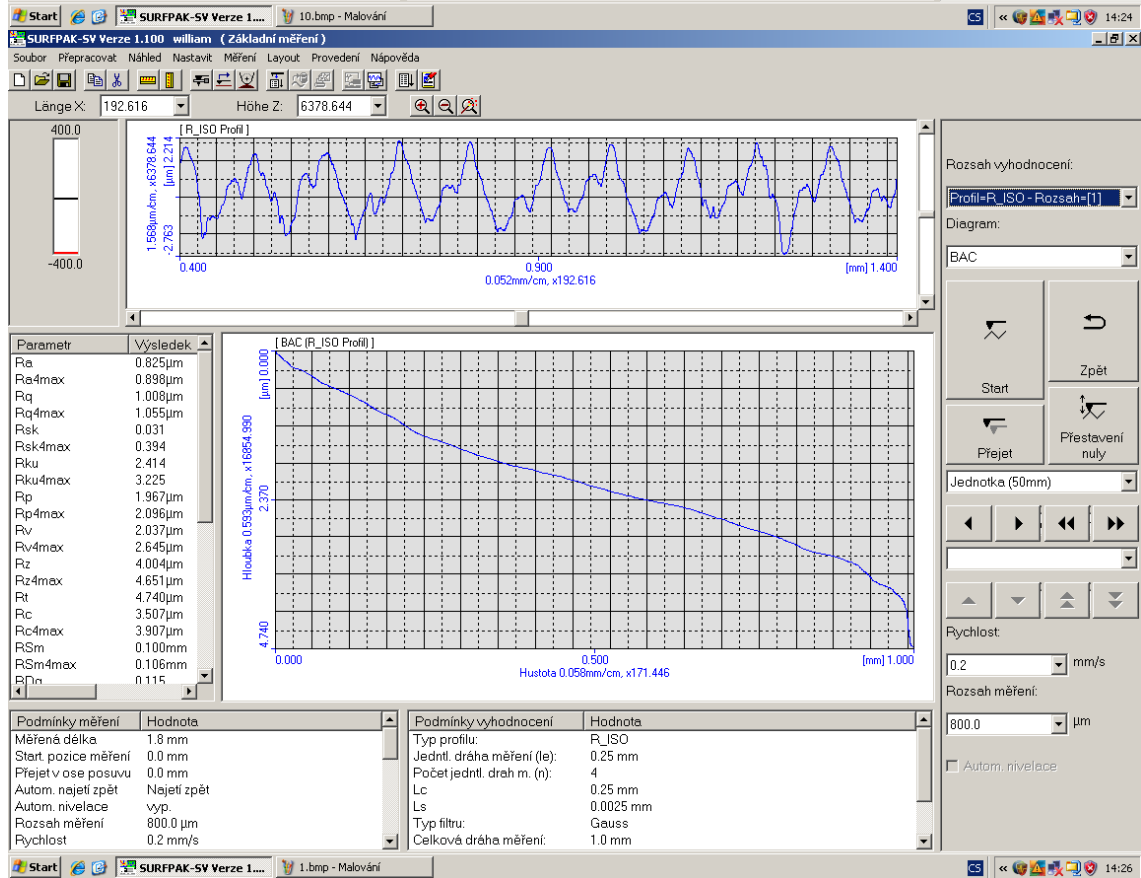
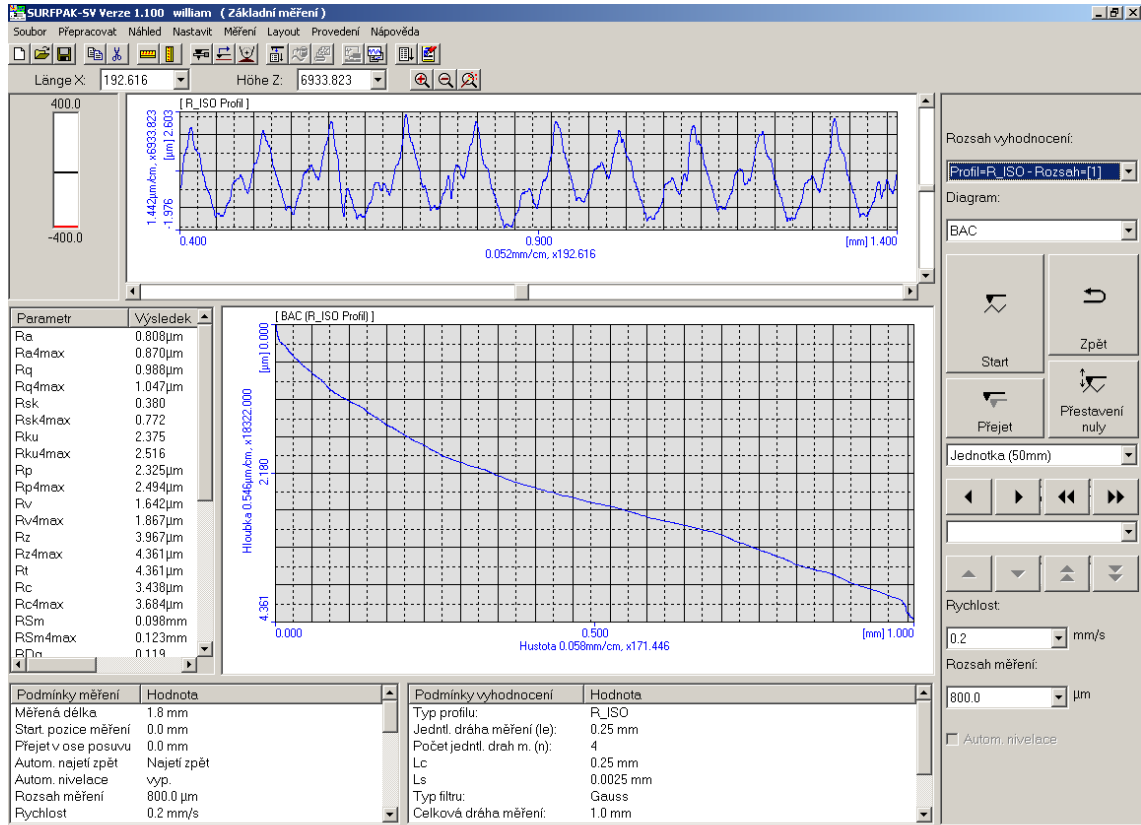


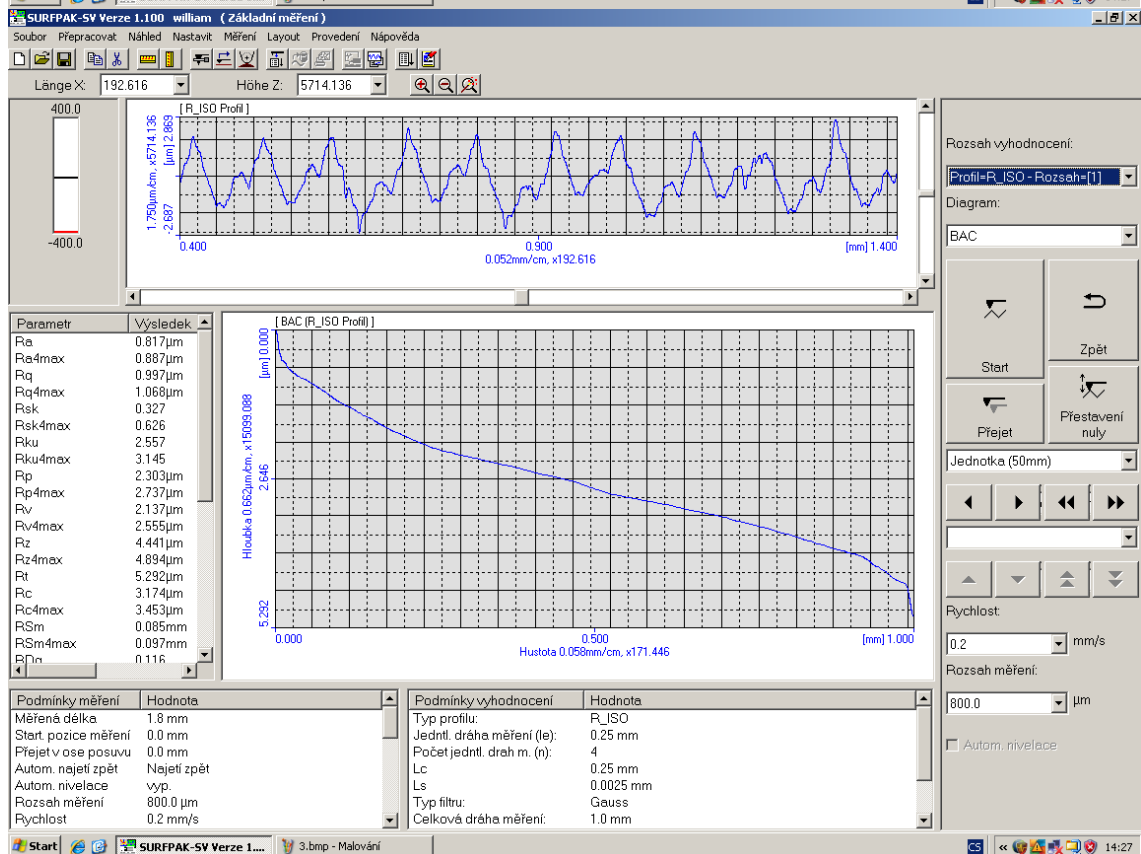
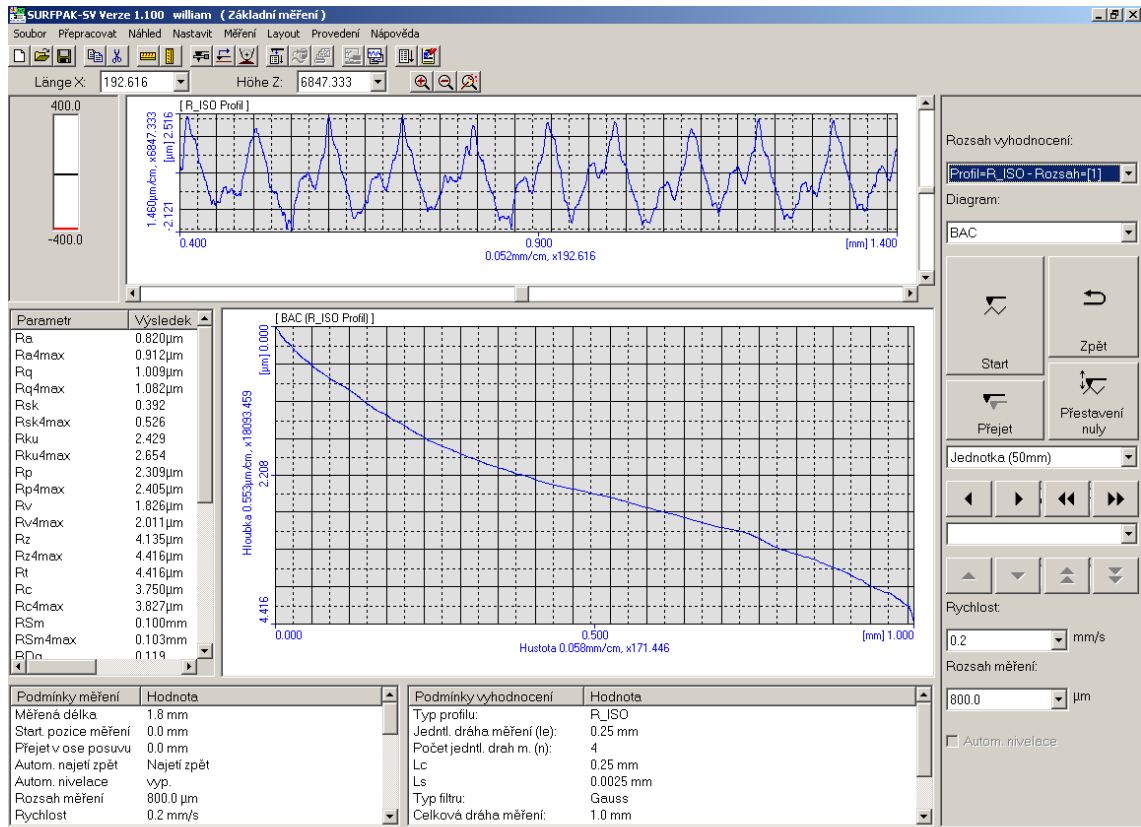


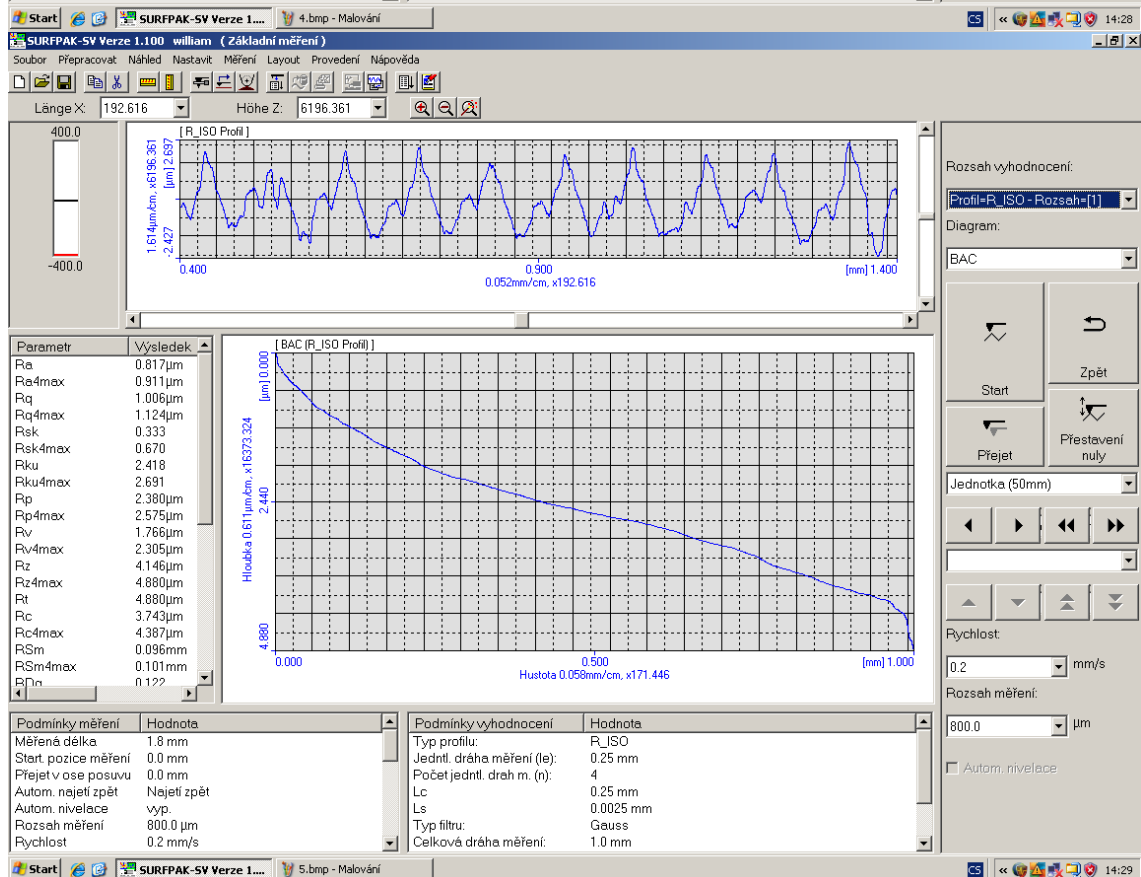
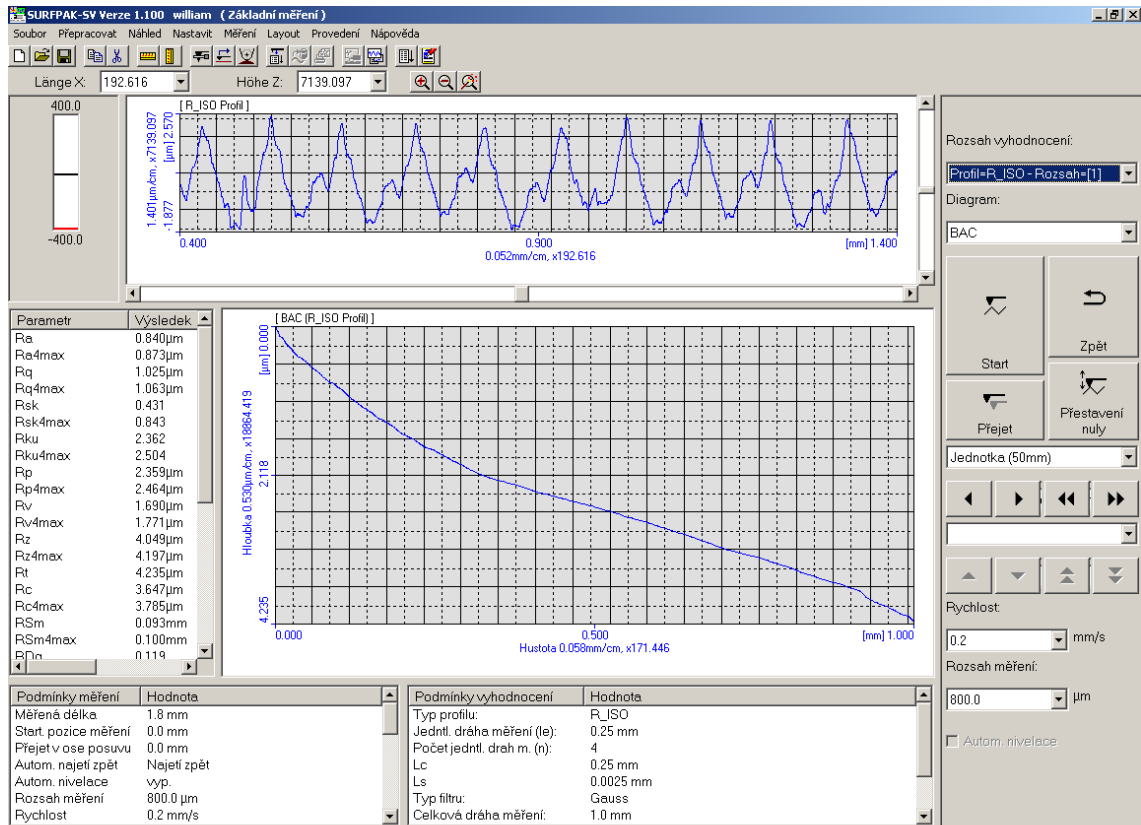


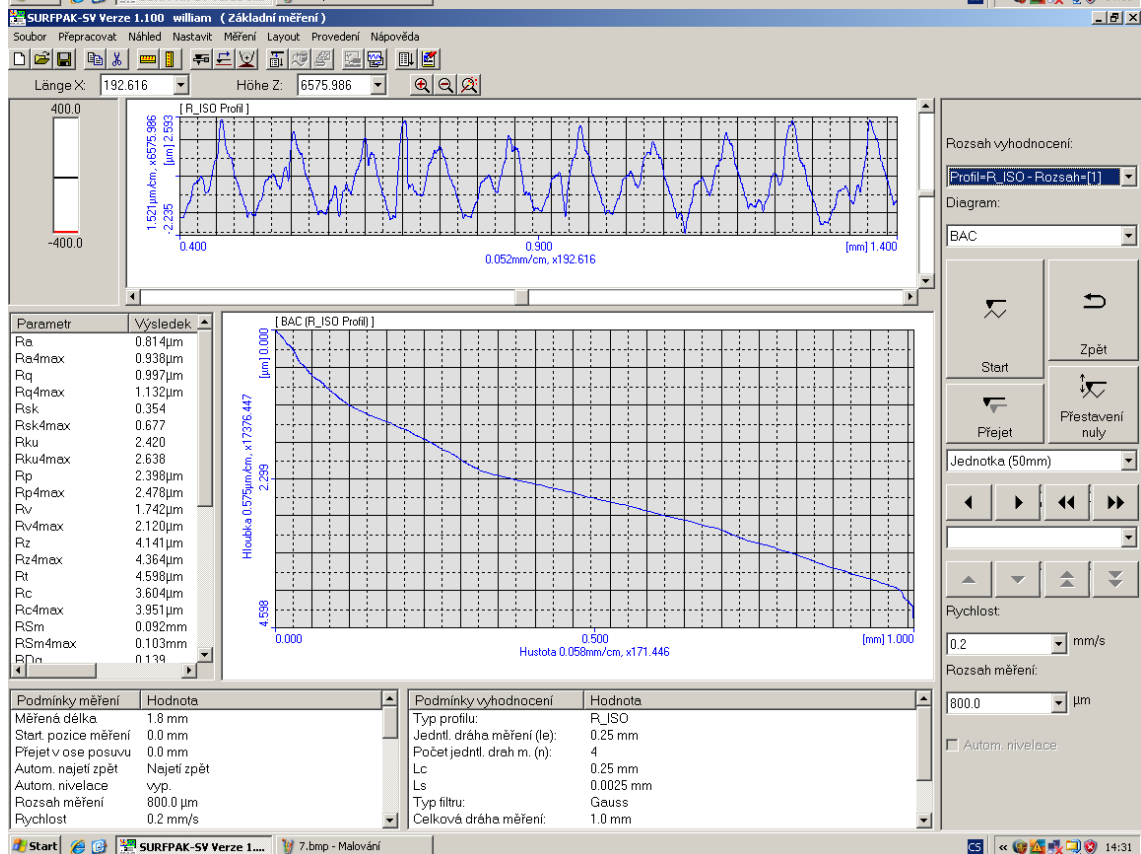
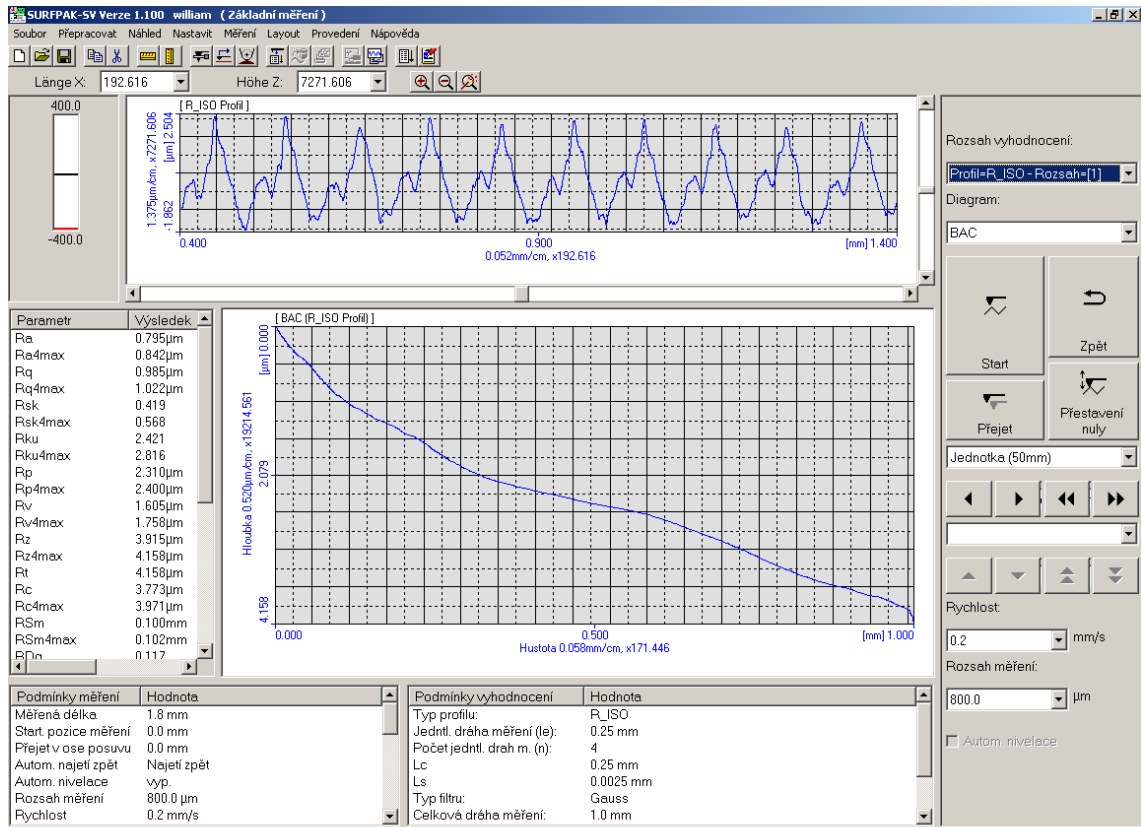


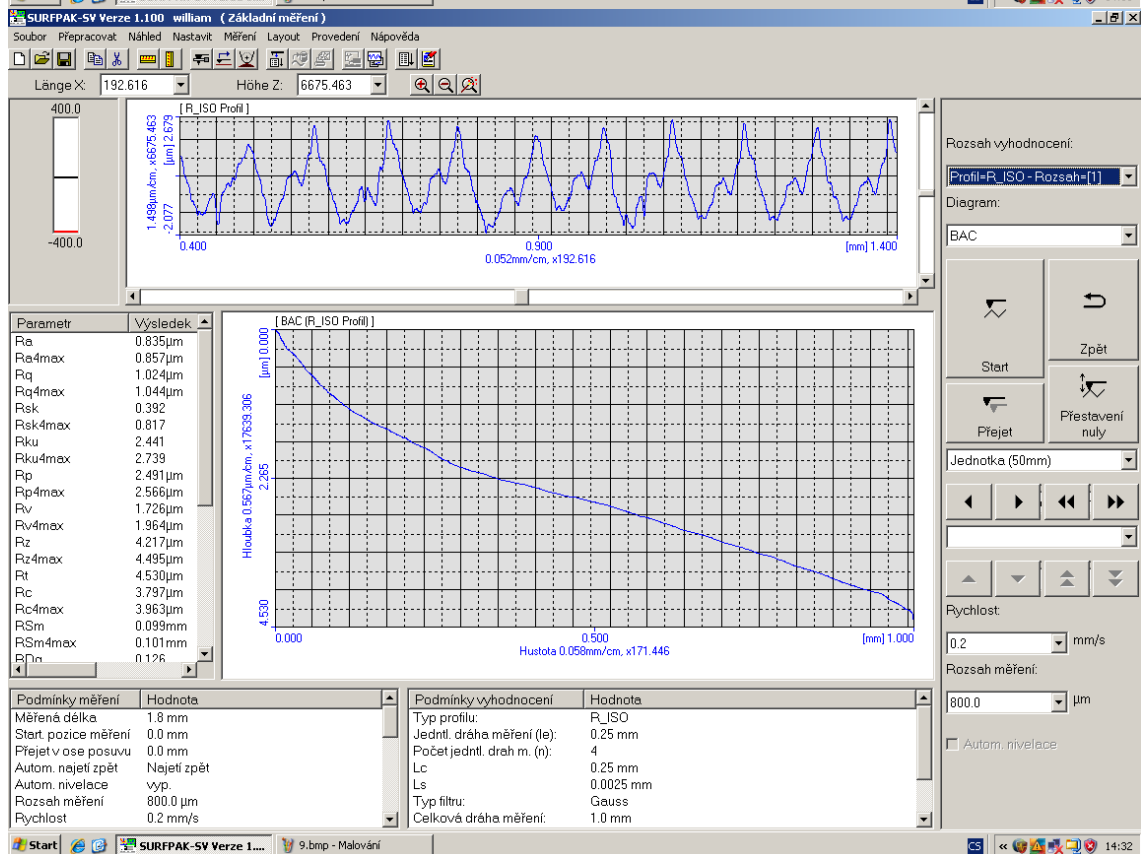
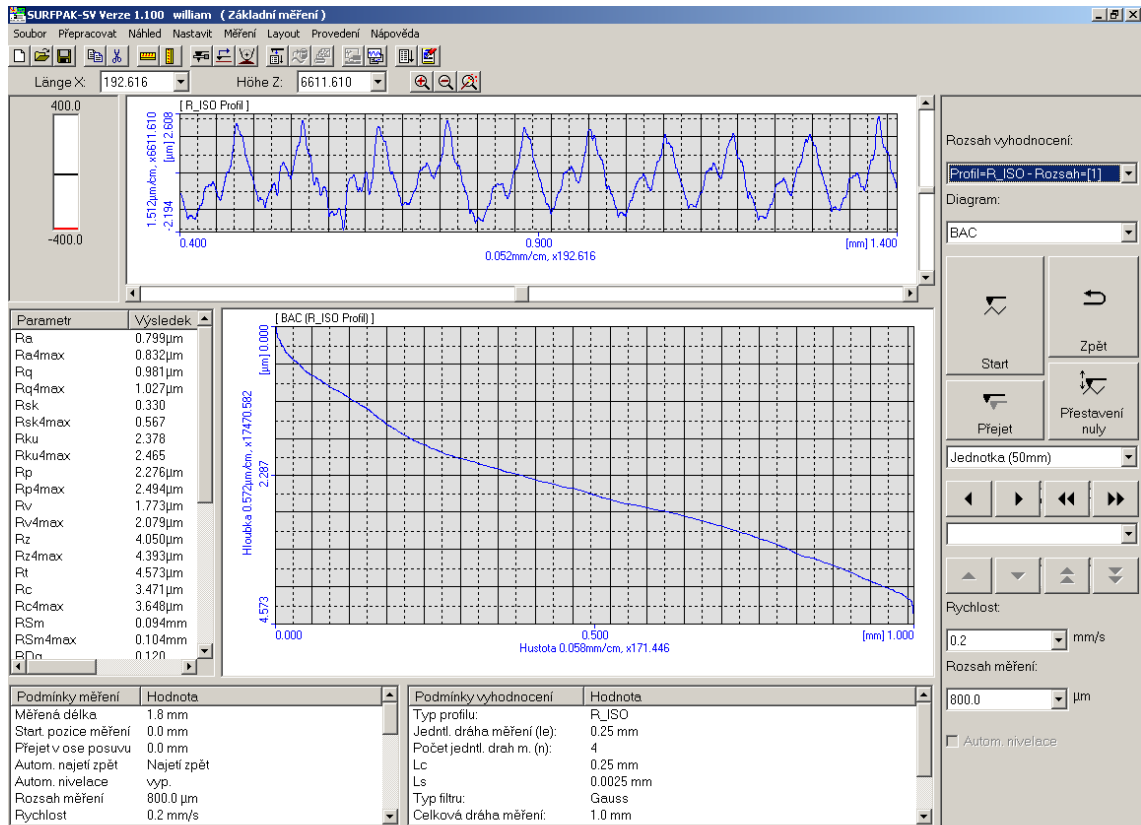
Vasco 6 000 + SiO₂ a PEG- bod 2



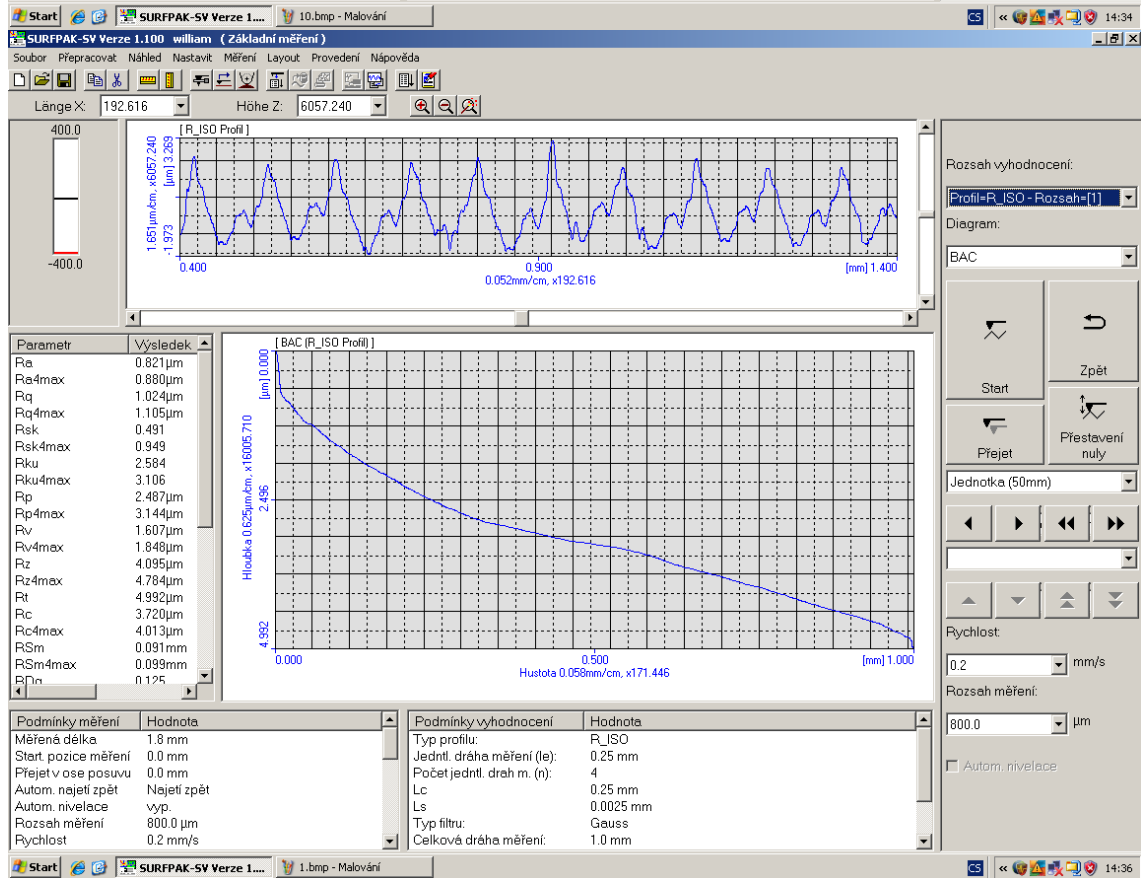
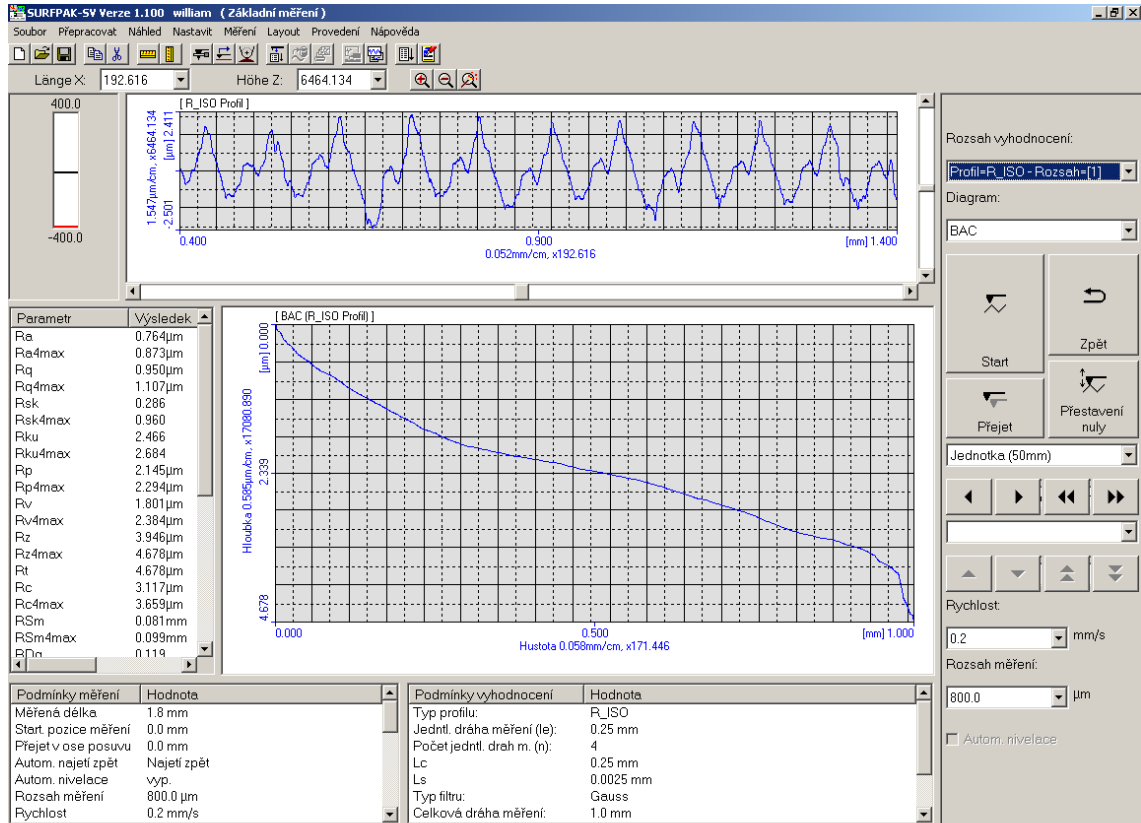


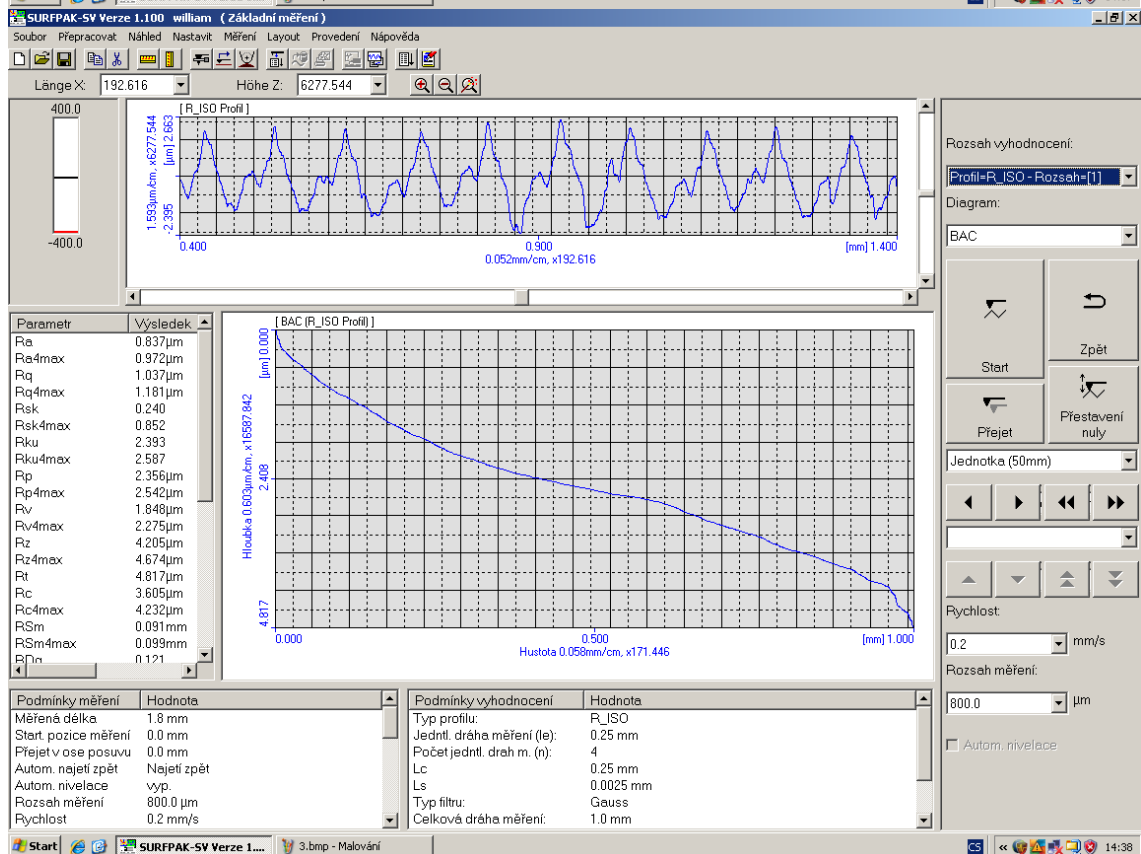
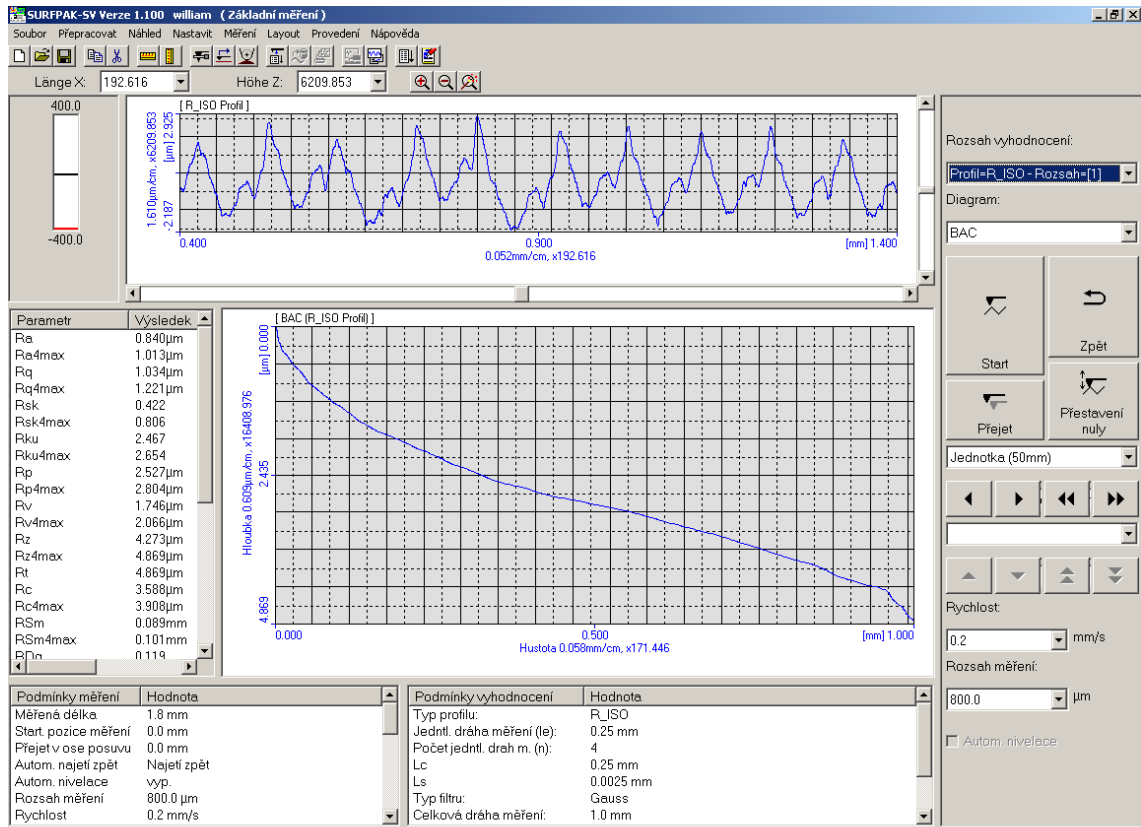


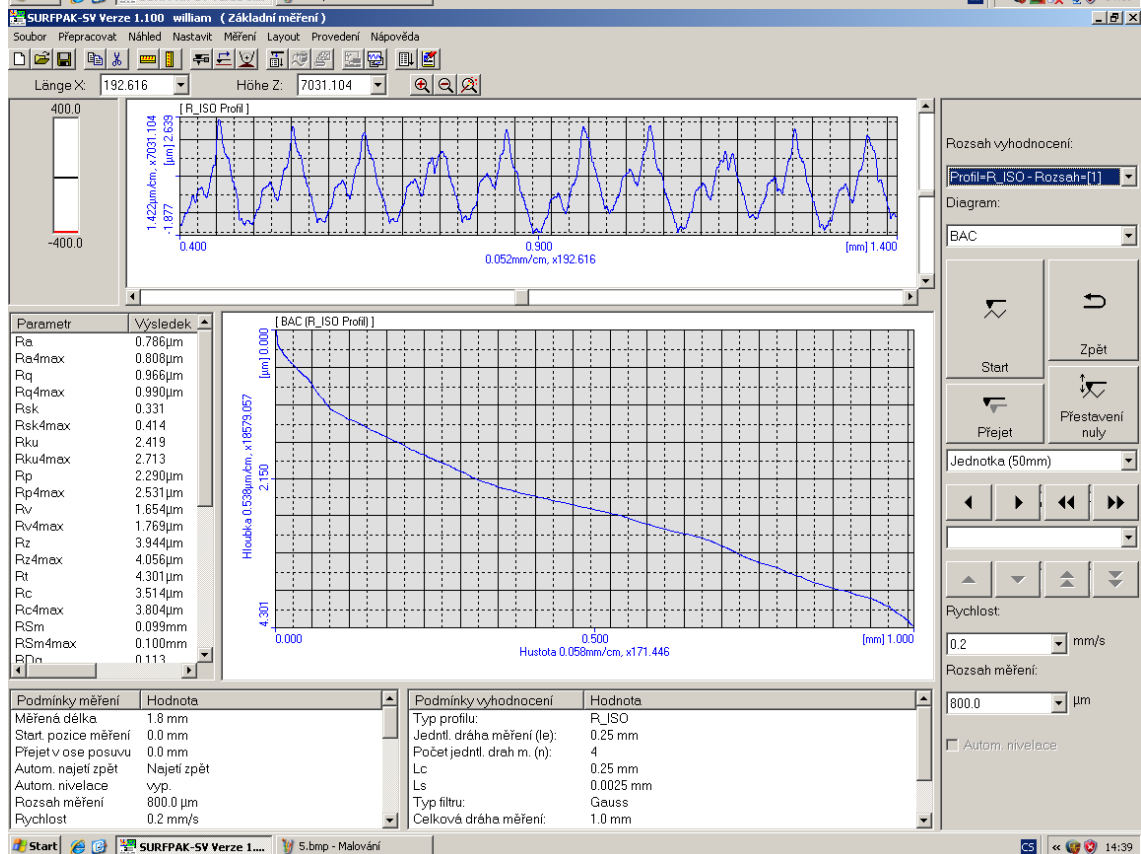
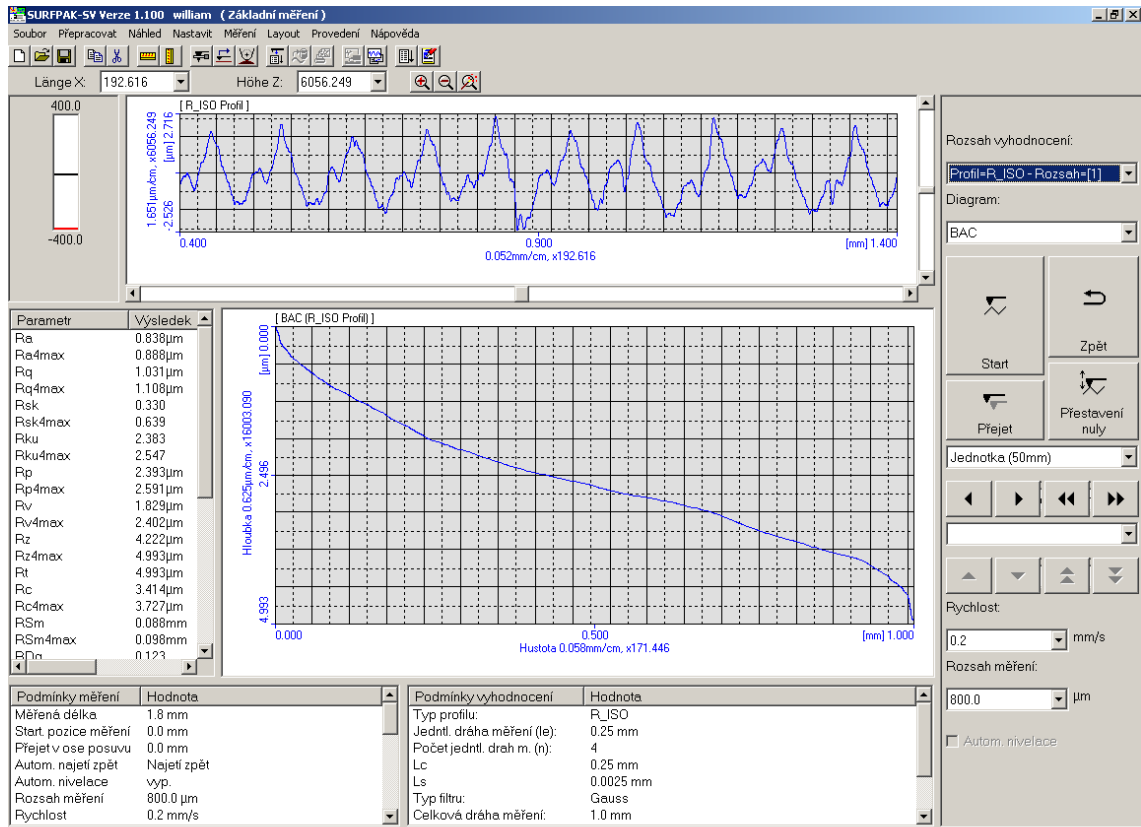


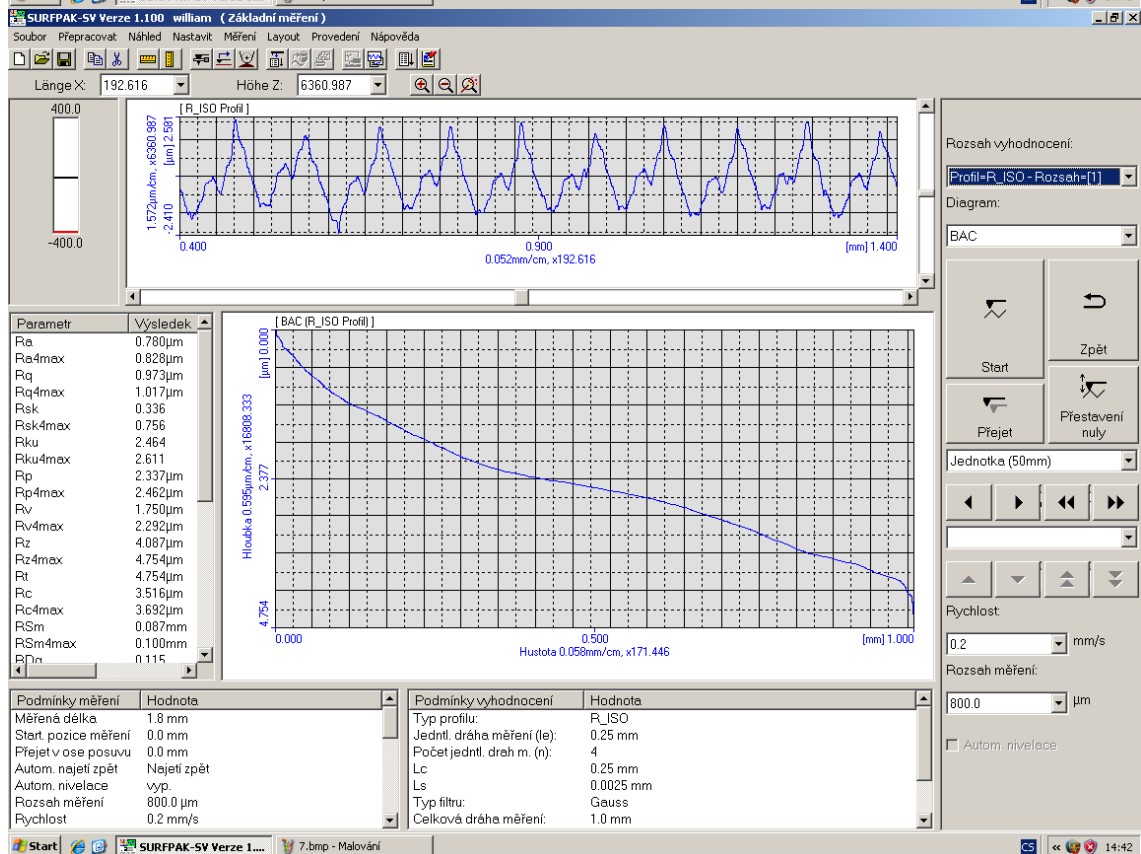
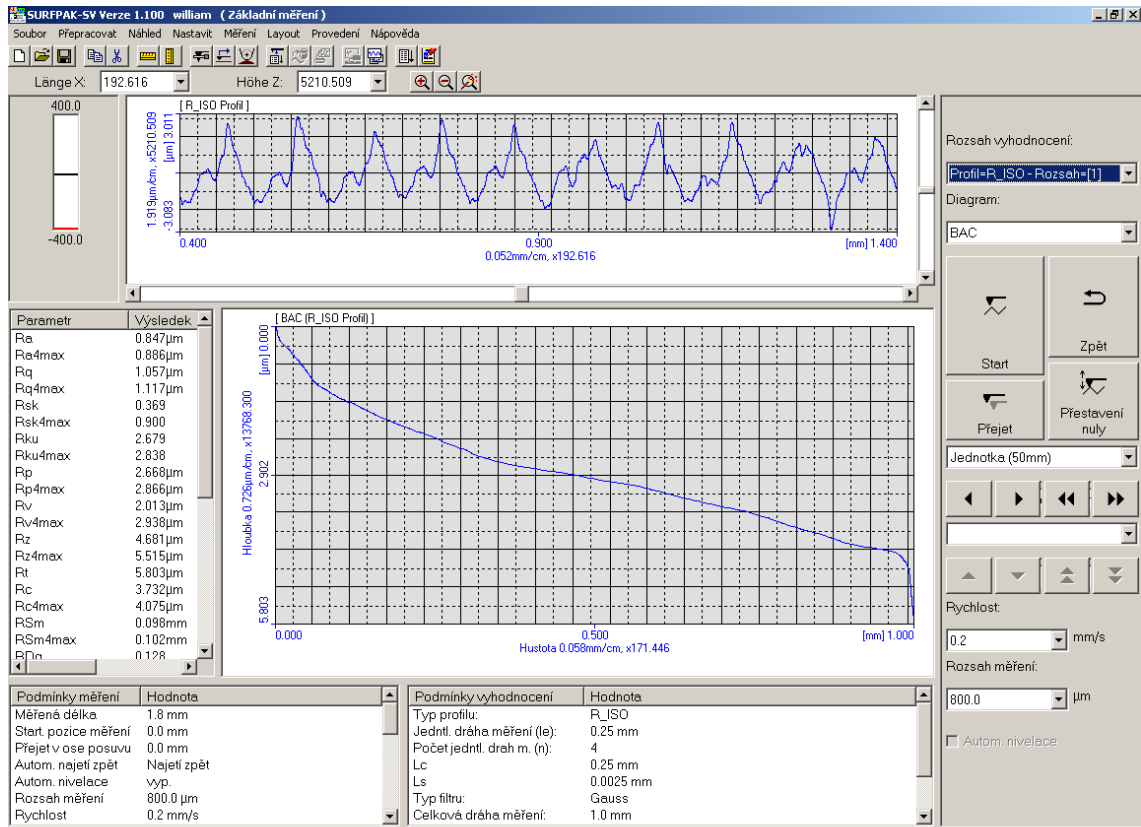


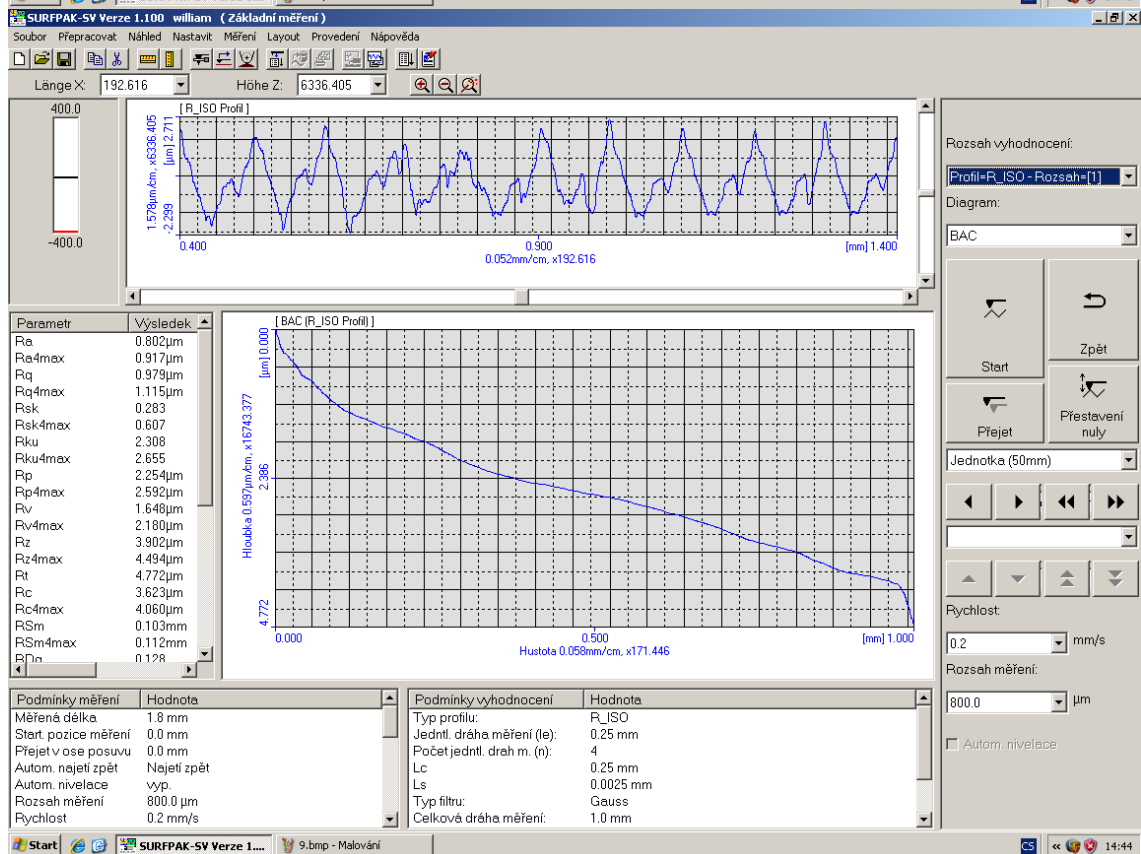
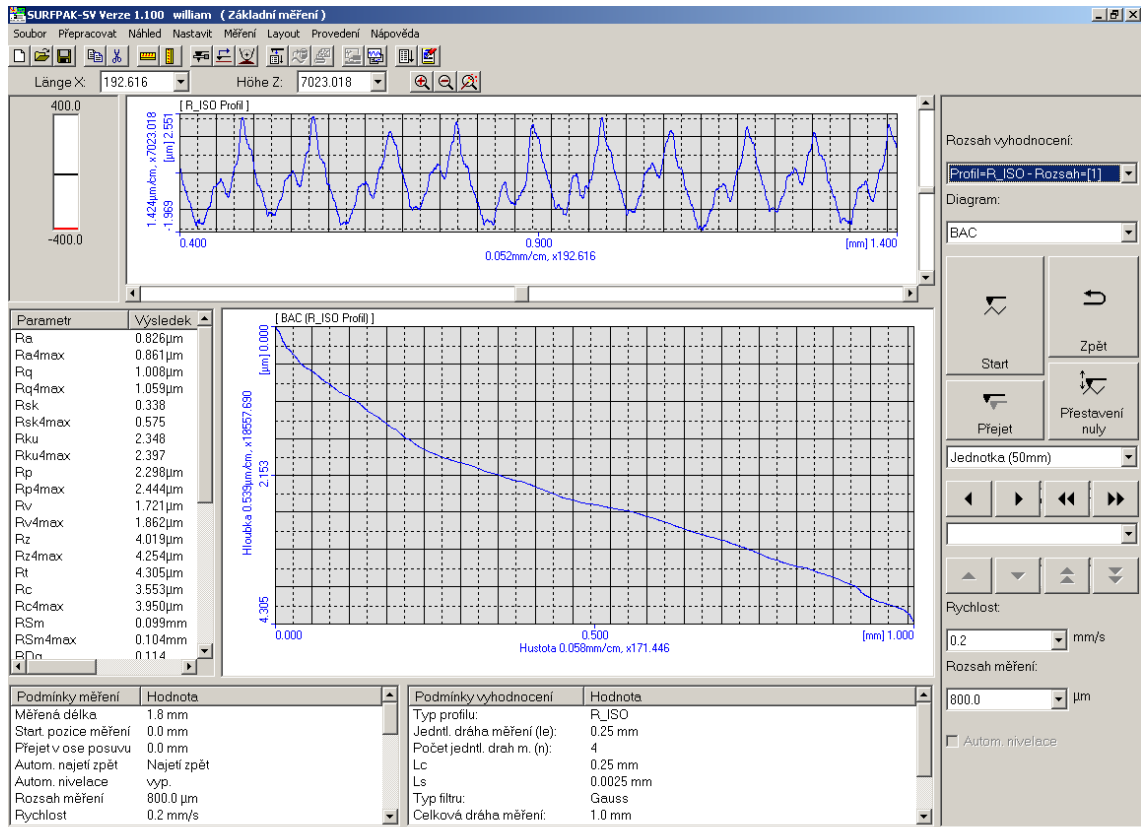
Vasco 6 000 + SiO₂ a PEG– bod 3



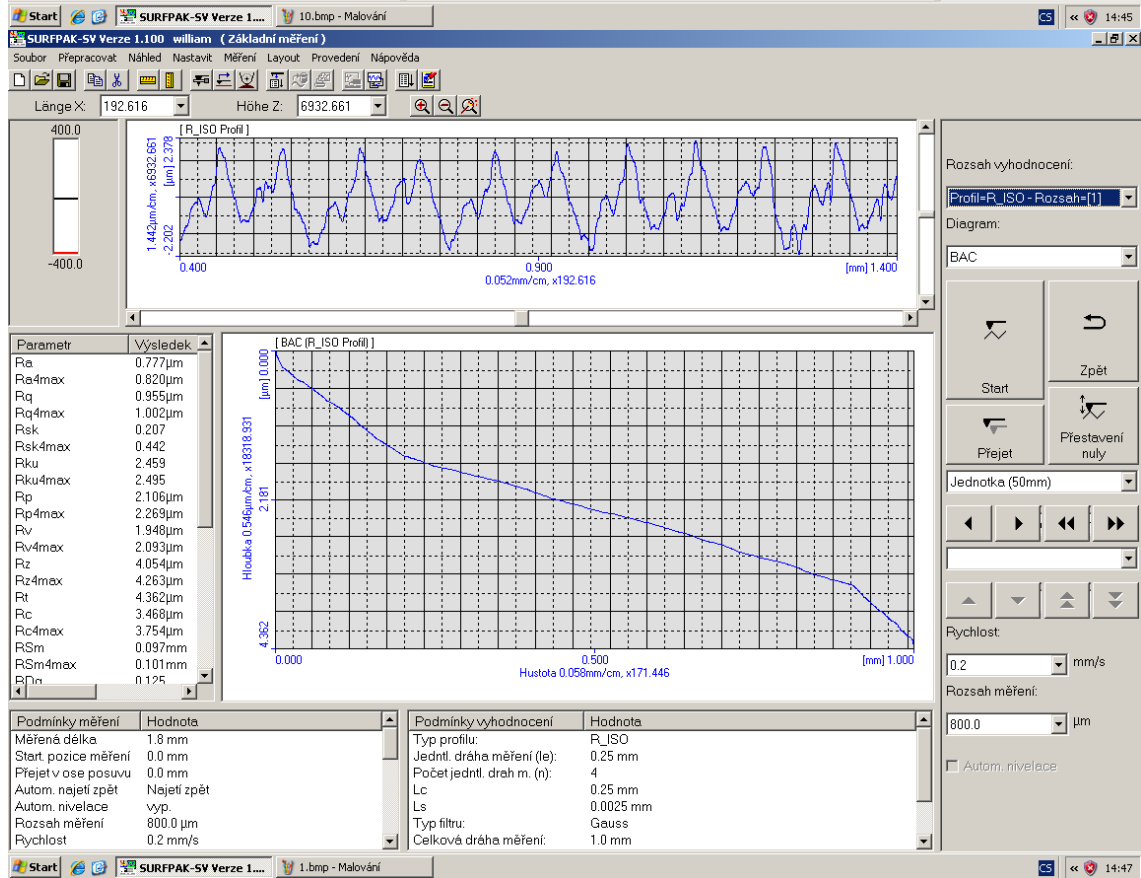
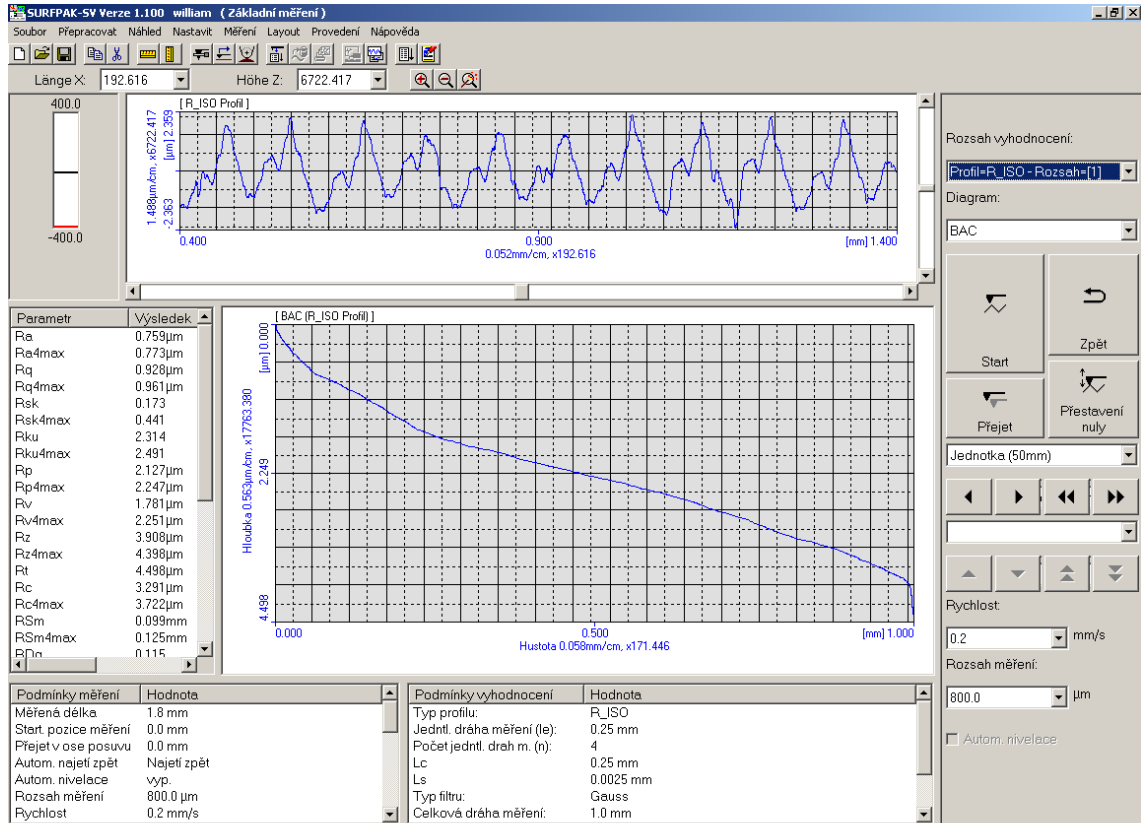


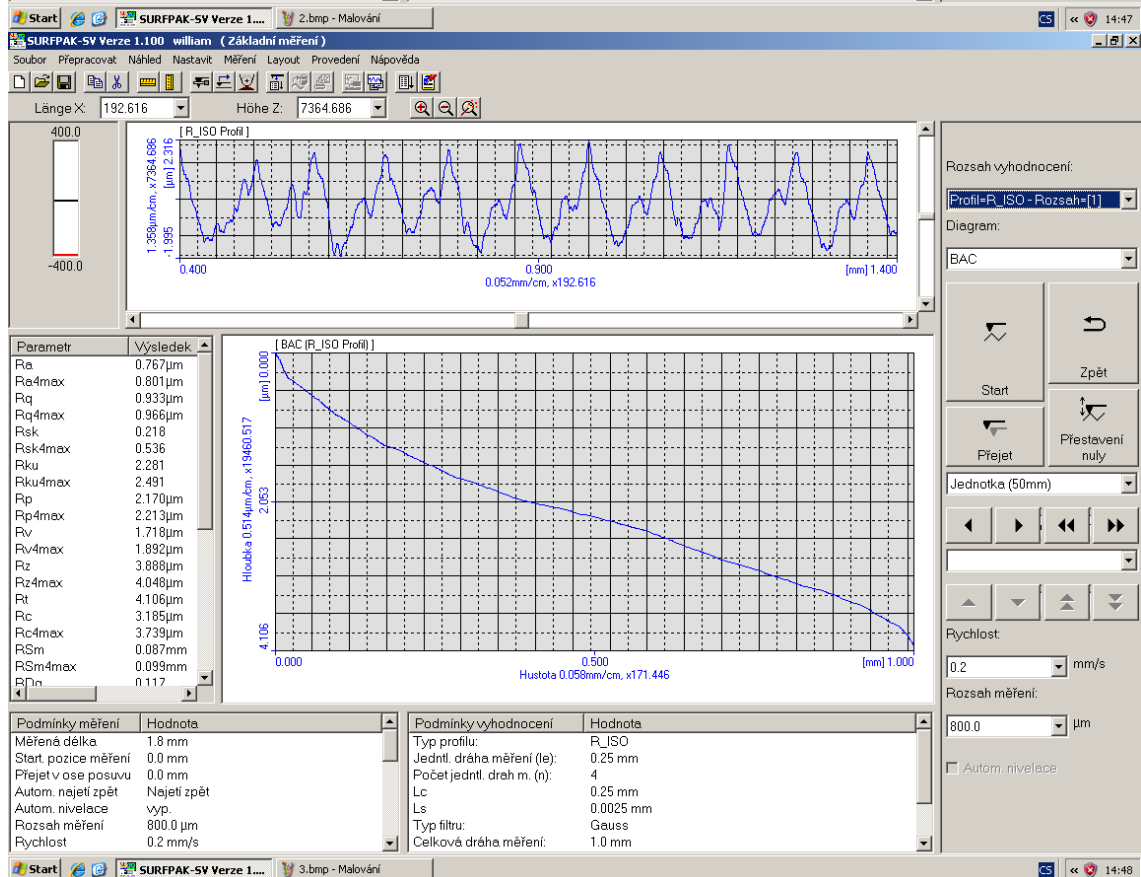
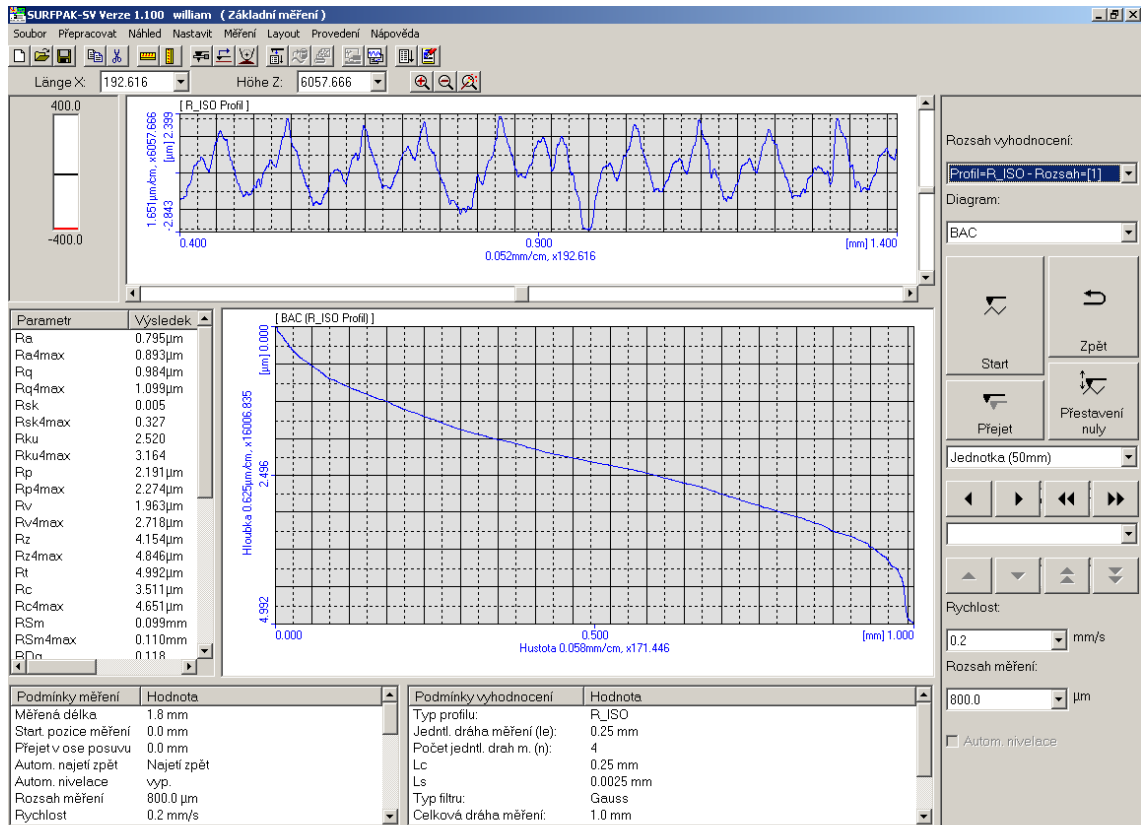


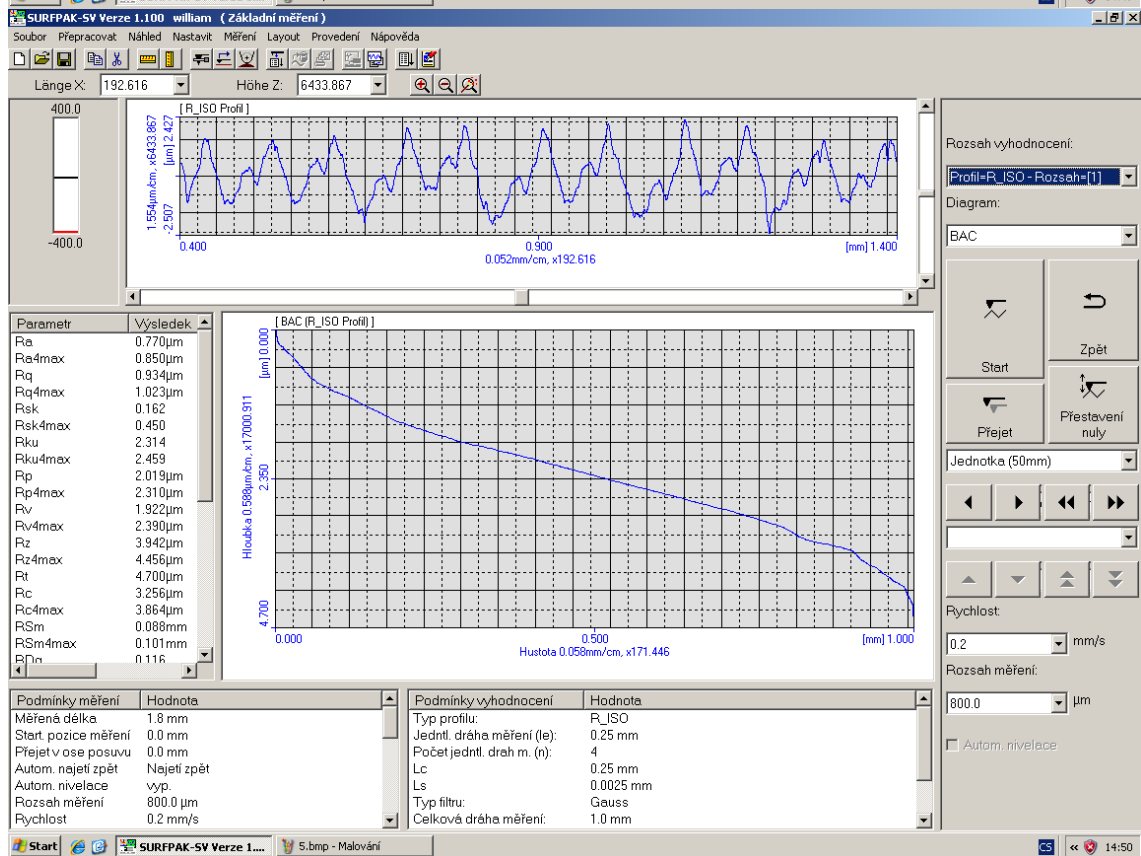
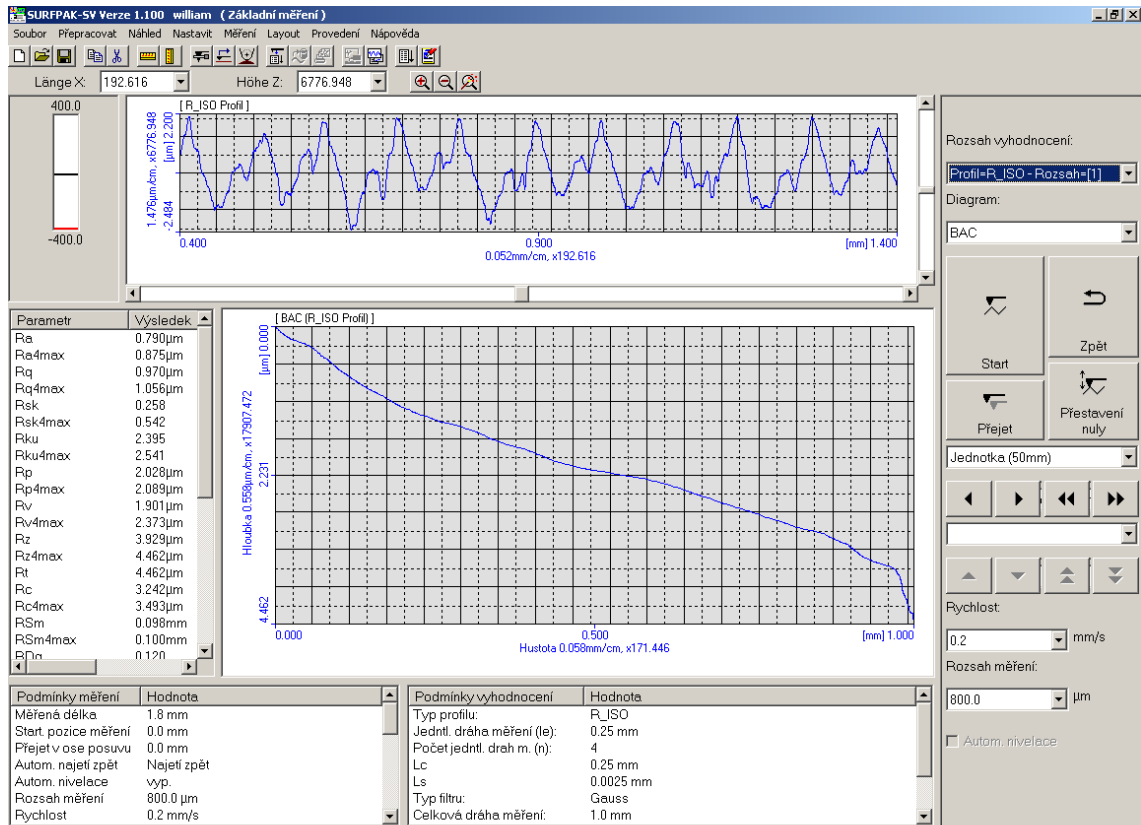


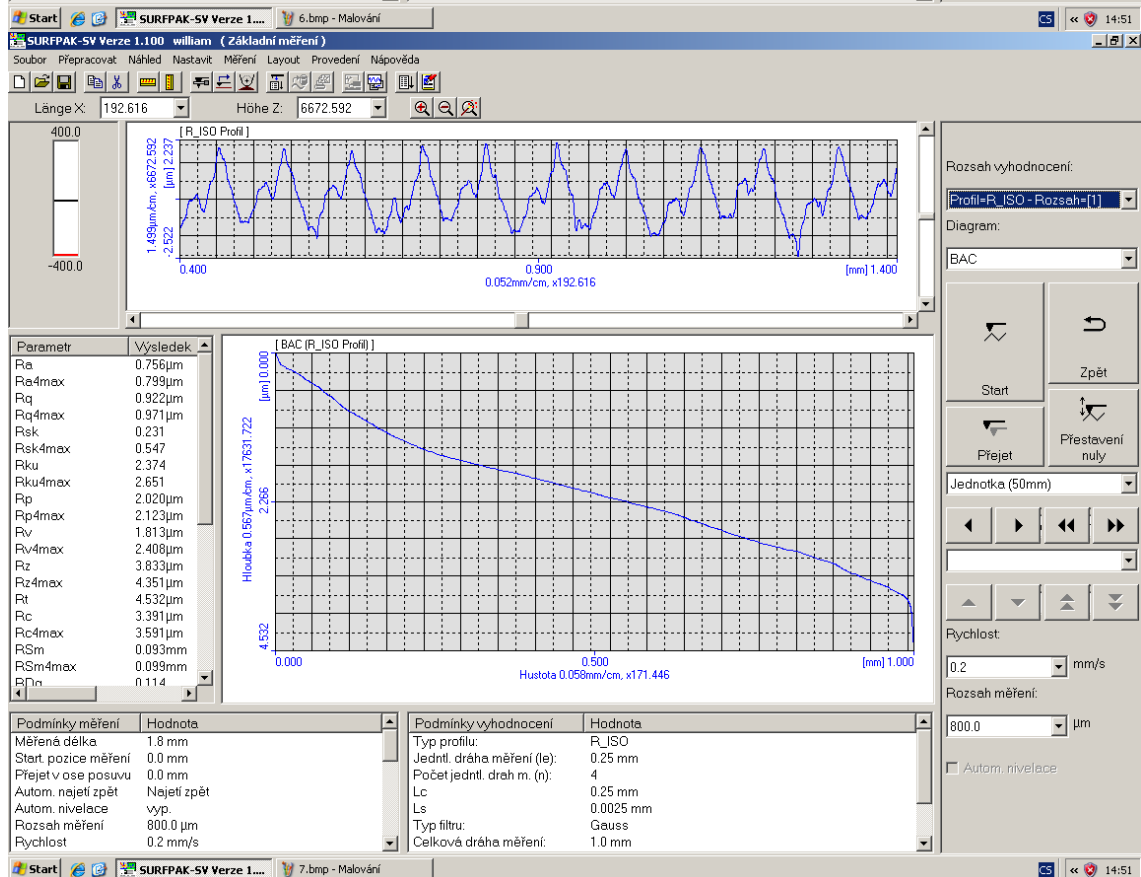
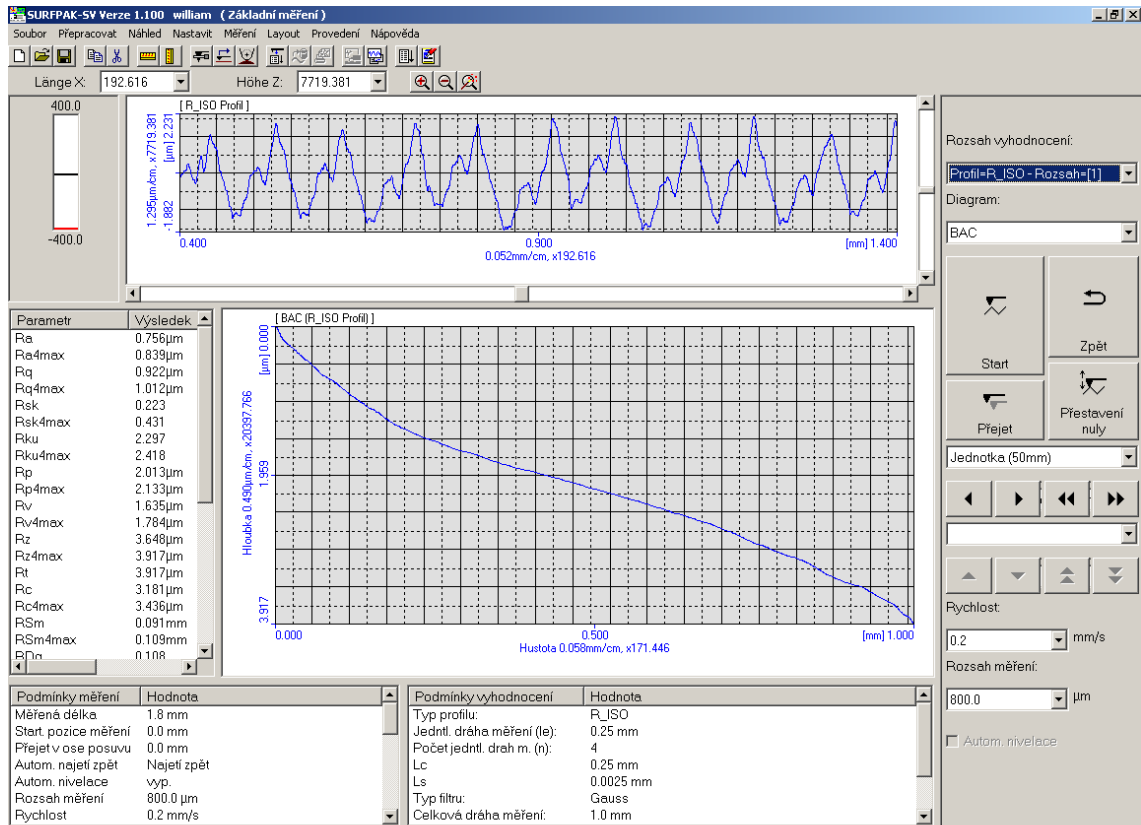


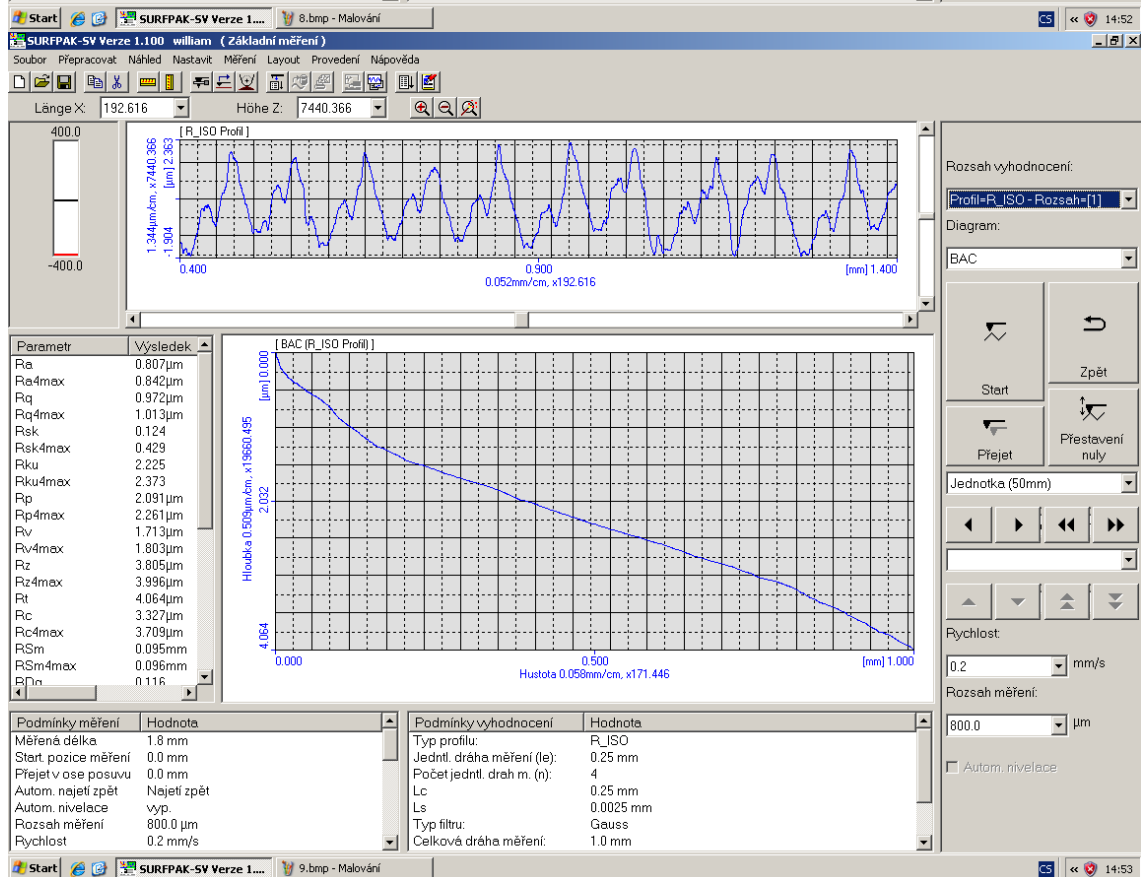
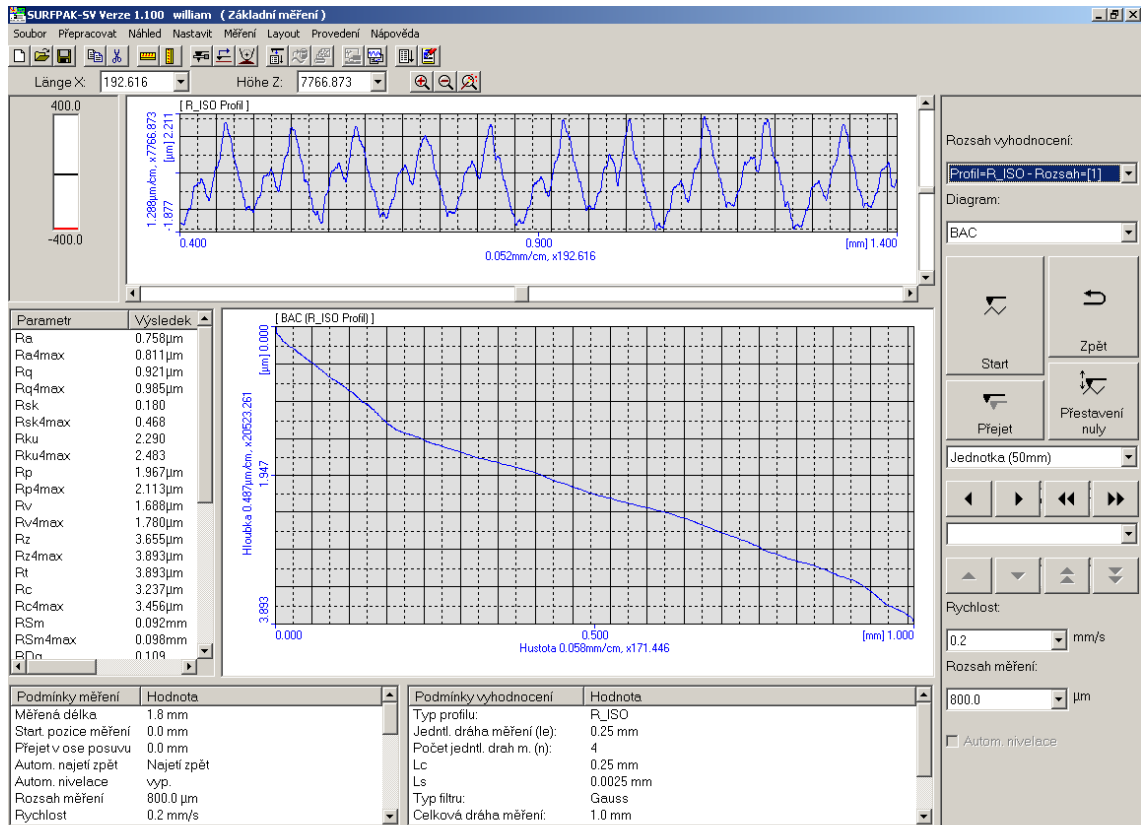
Vasco 6 000 + SiO₂ a PEG – bod 4



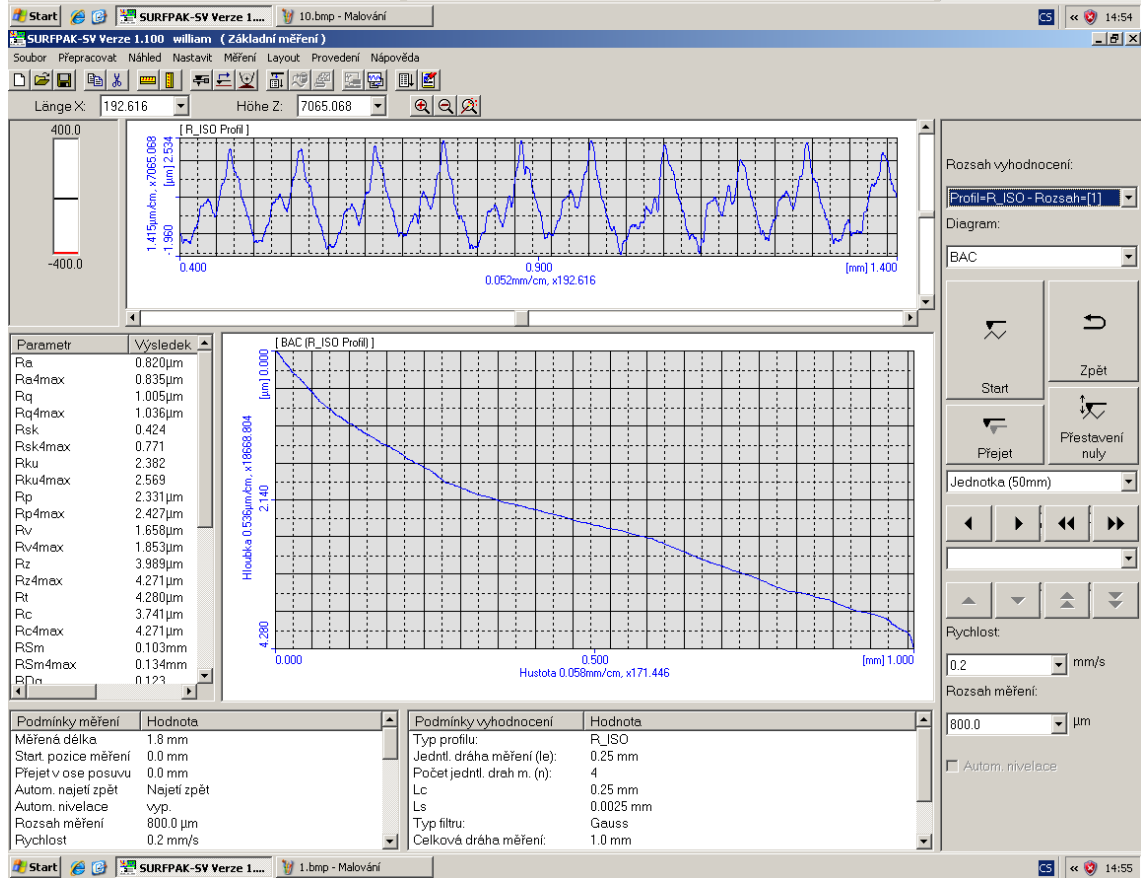
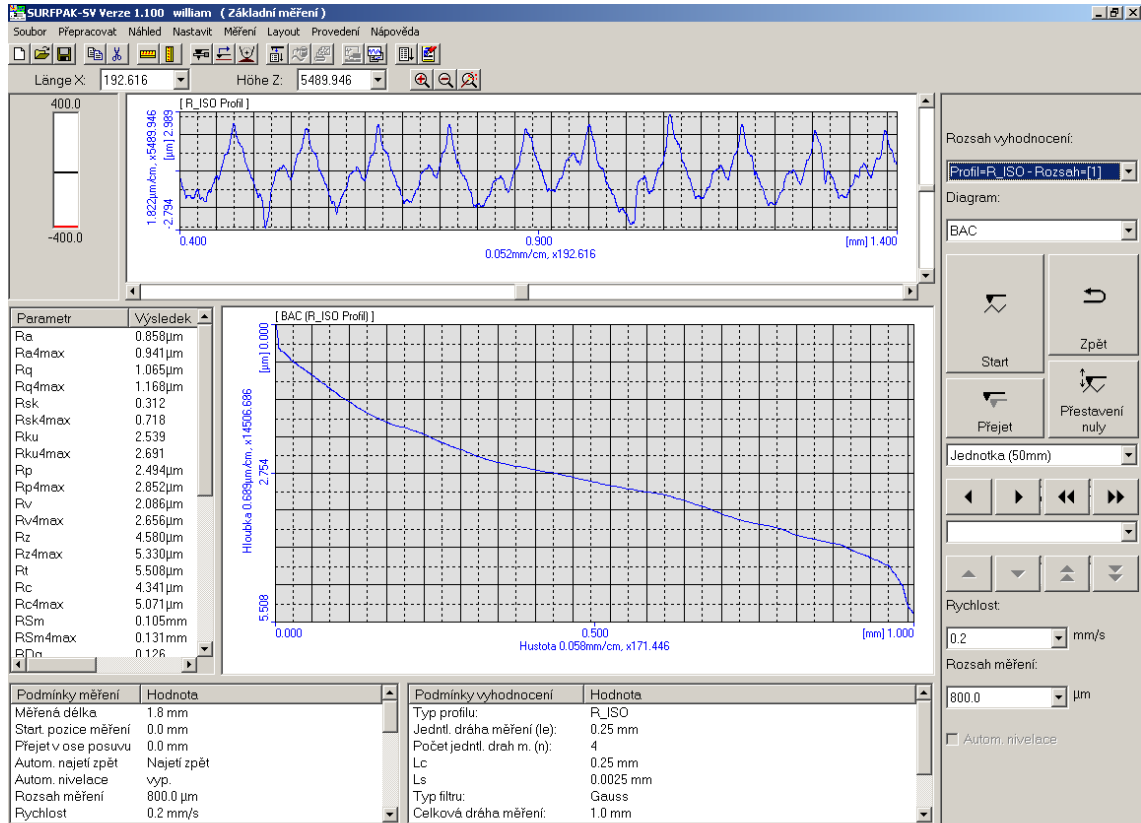


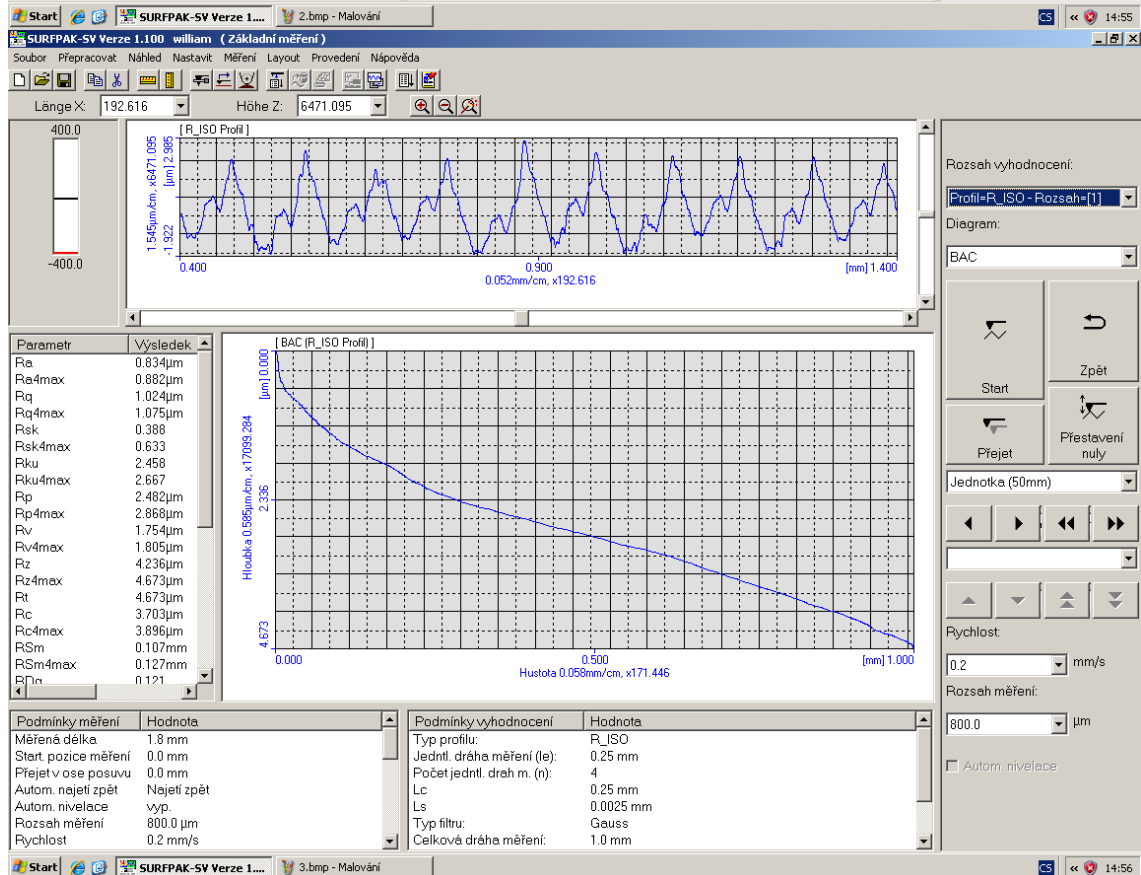
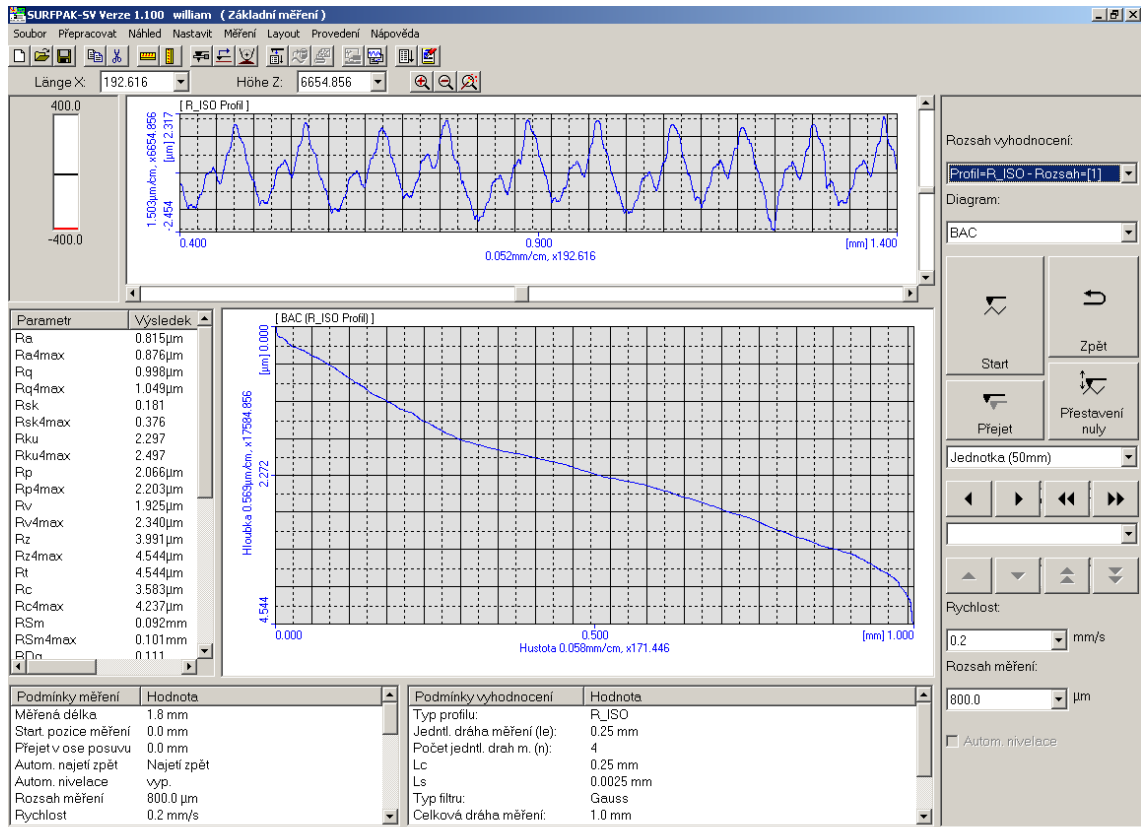


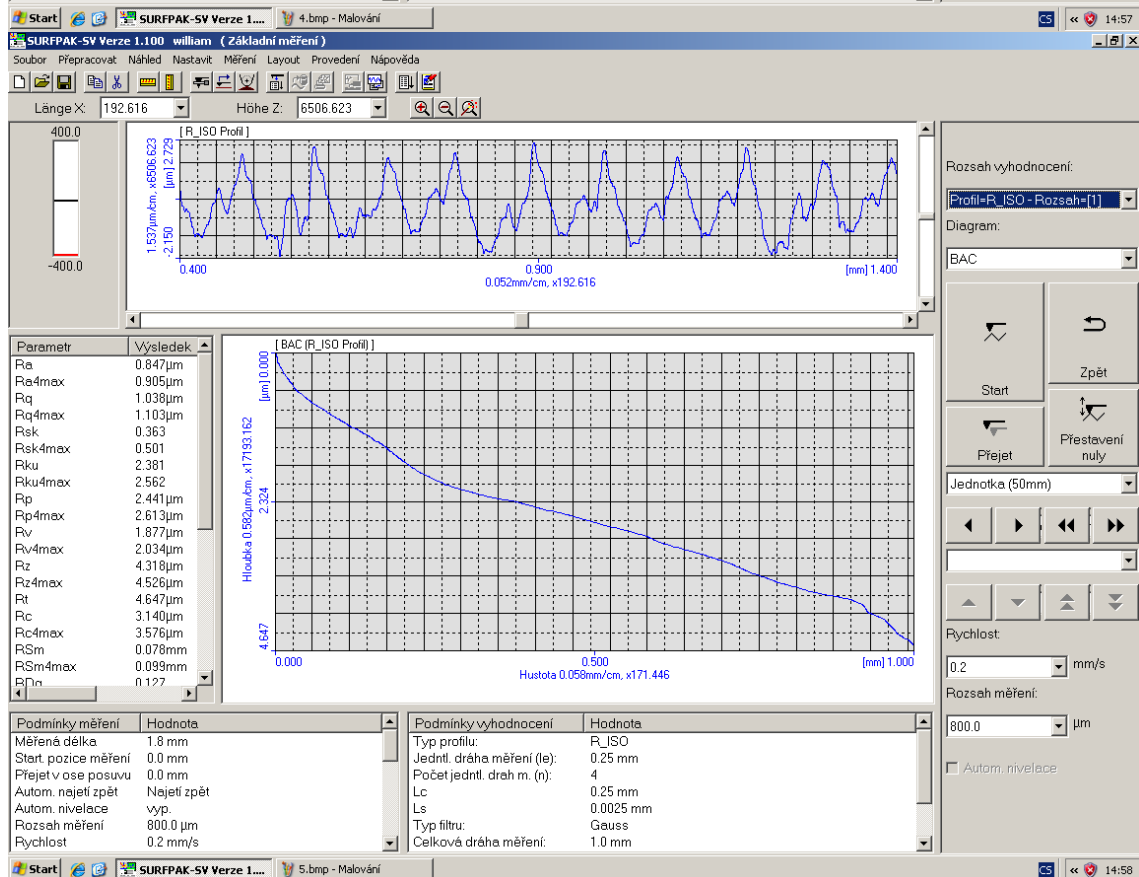
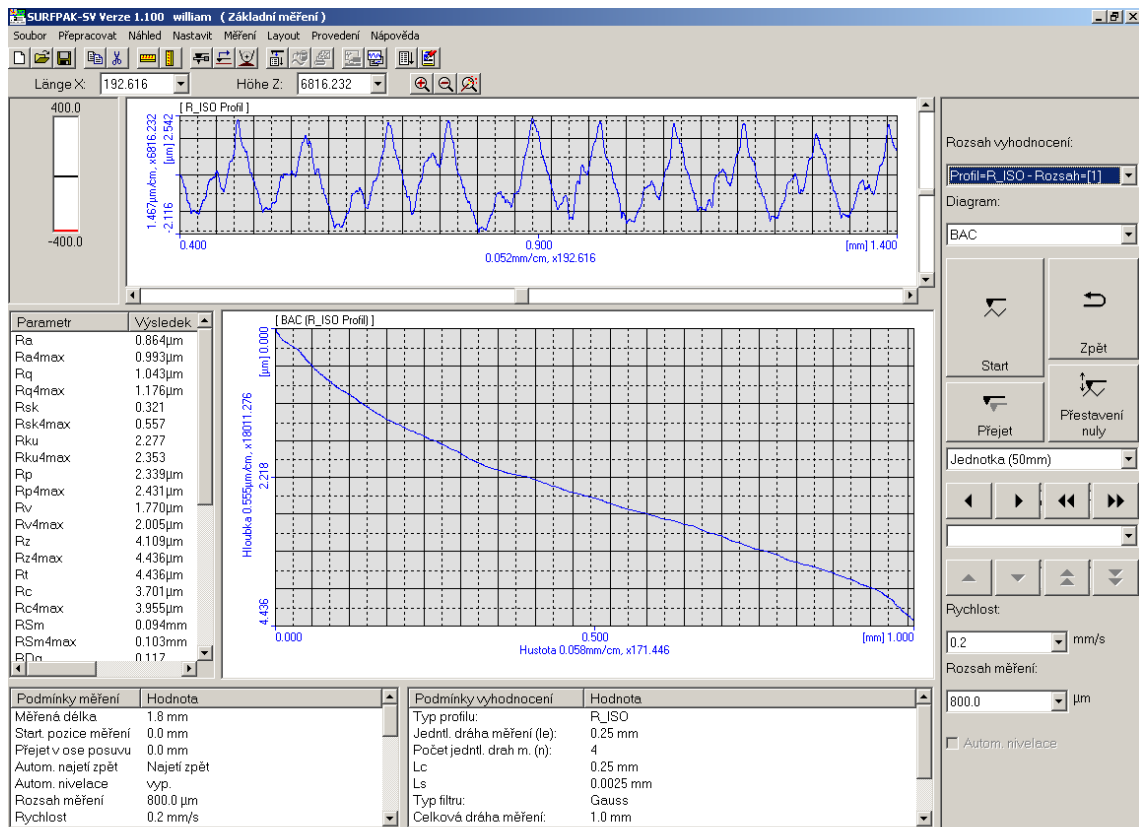


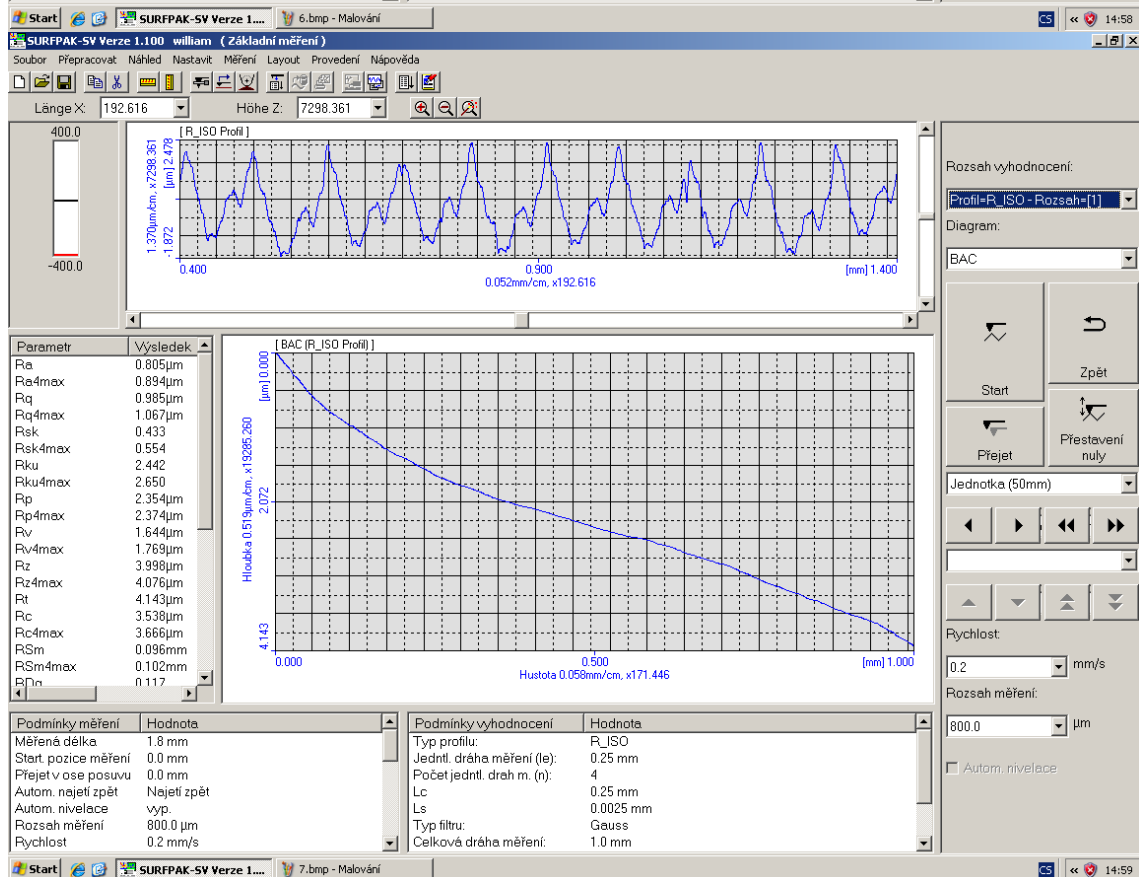
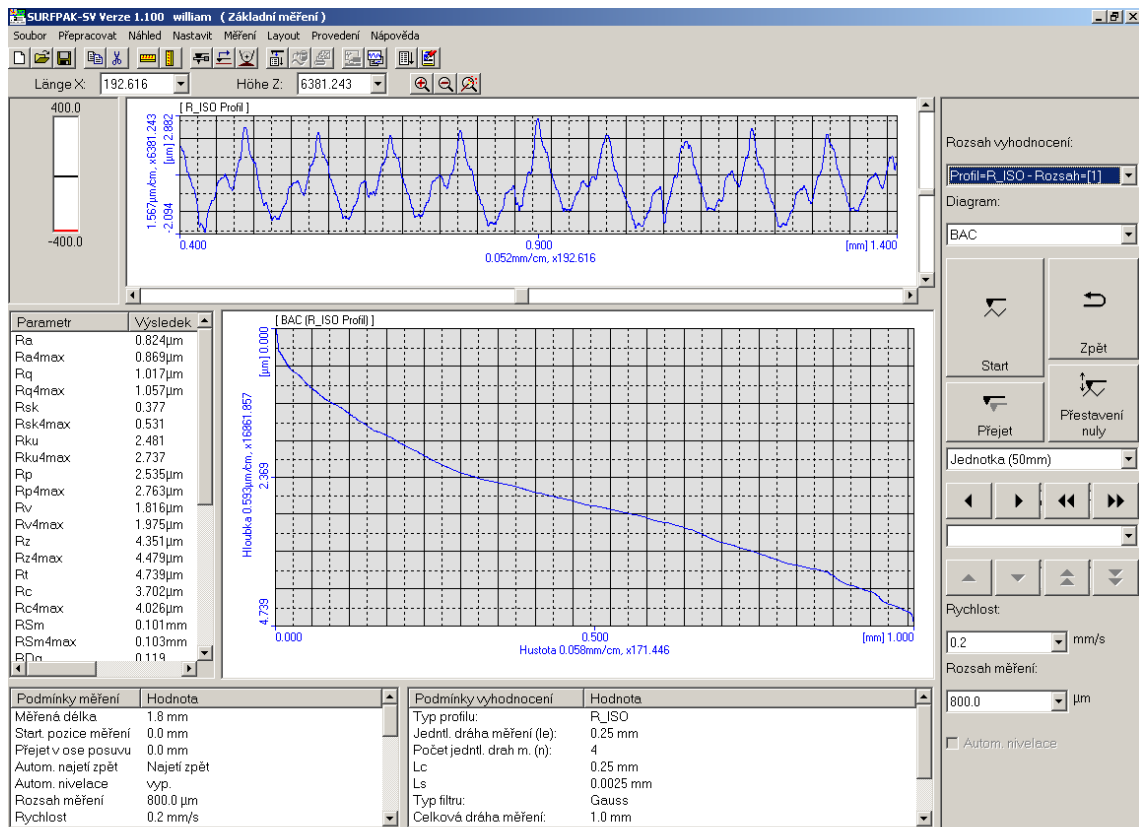


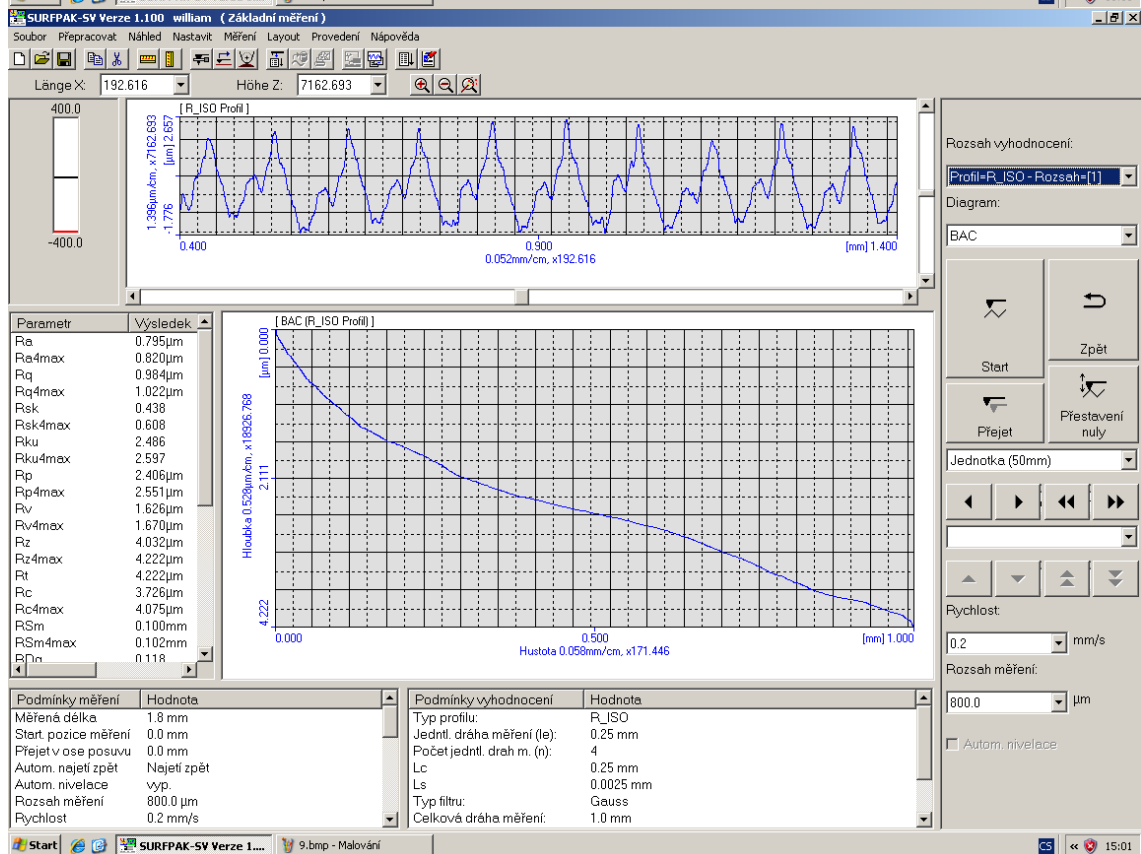
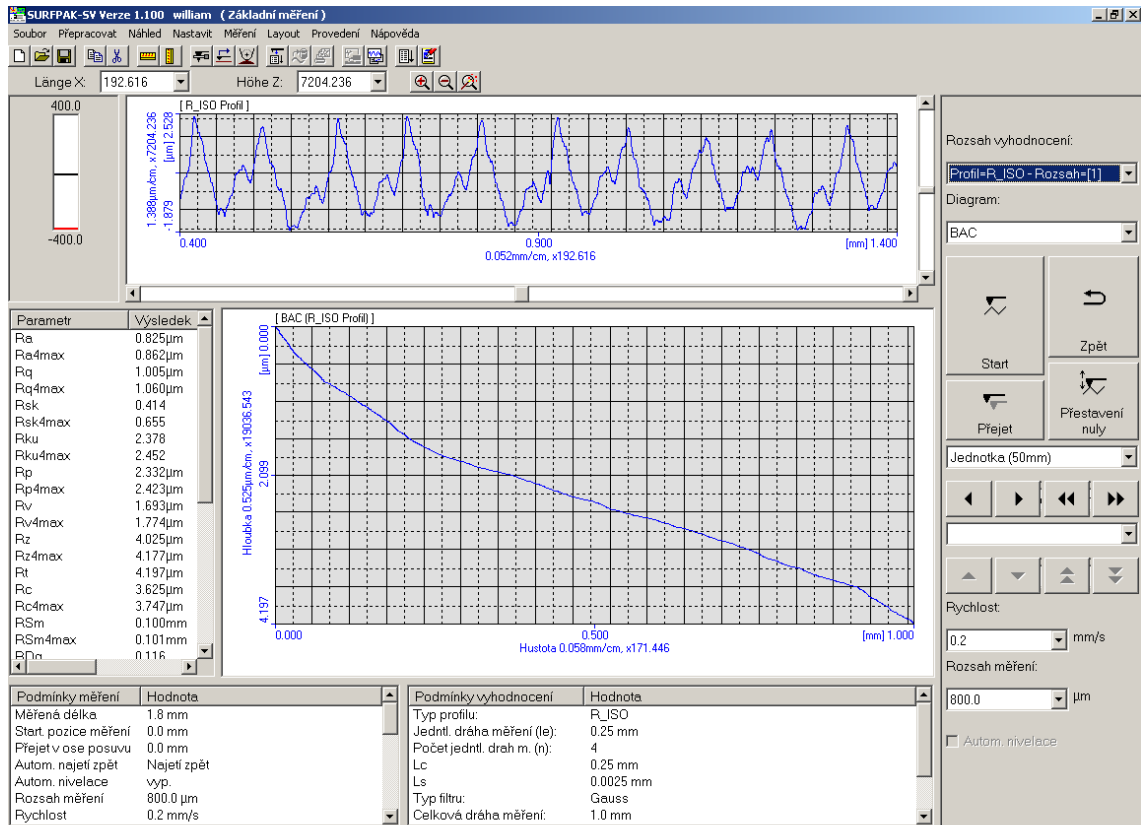
Vasco 6 000 + SiO₂ a PEG – bod 5



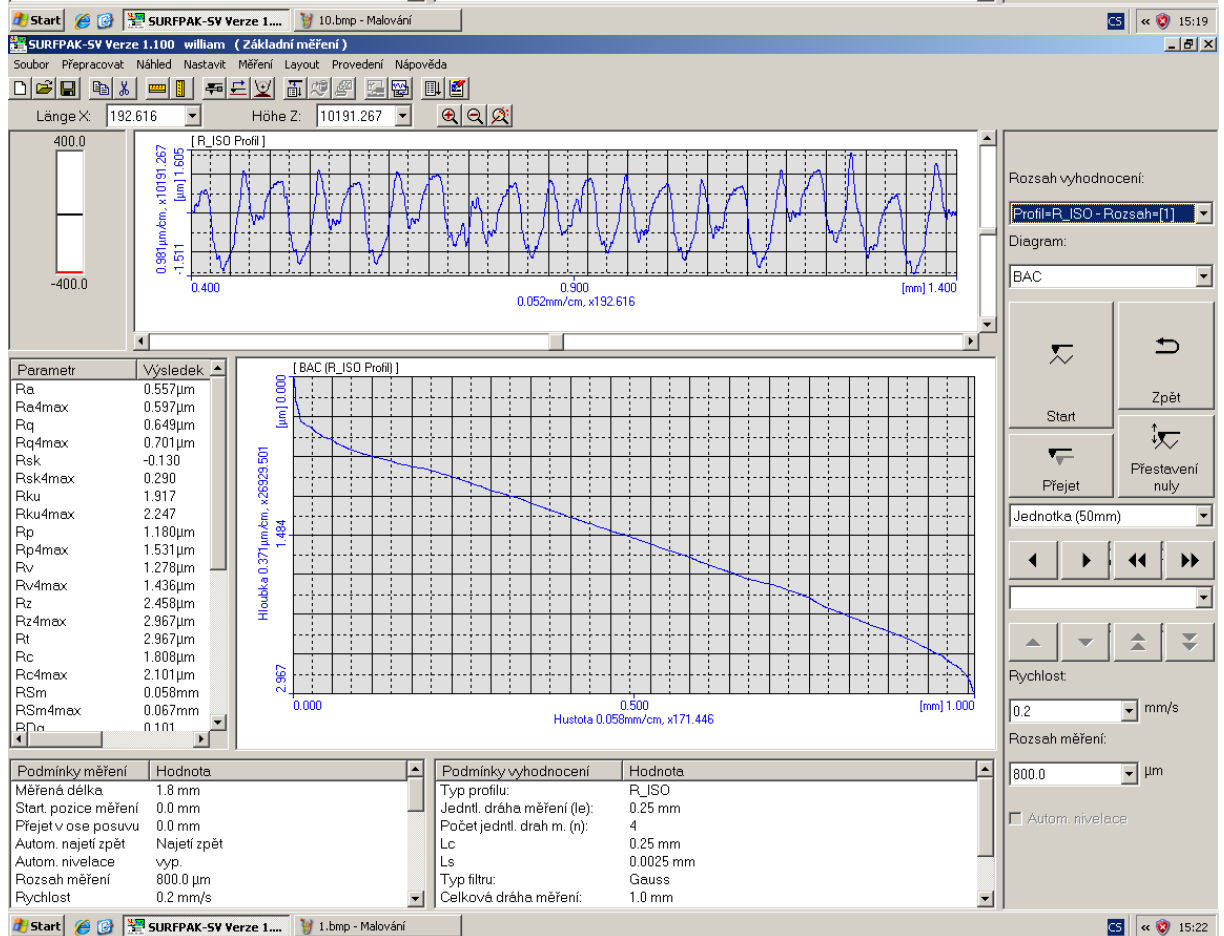
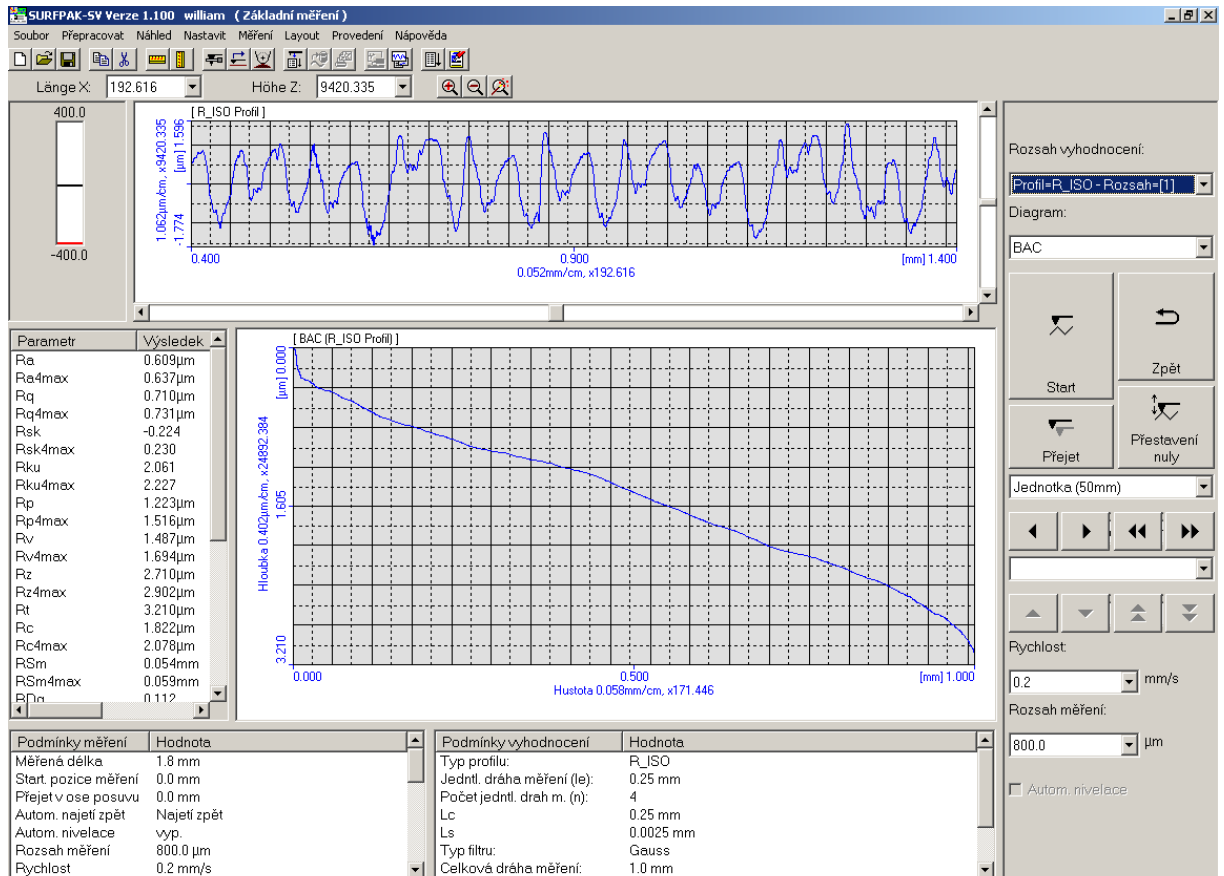


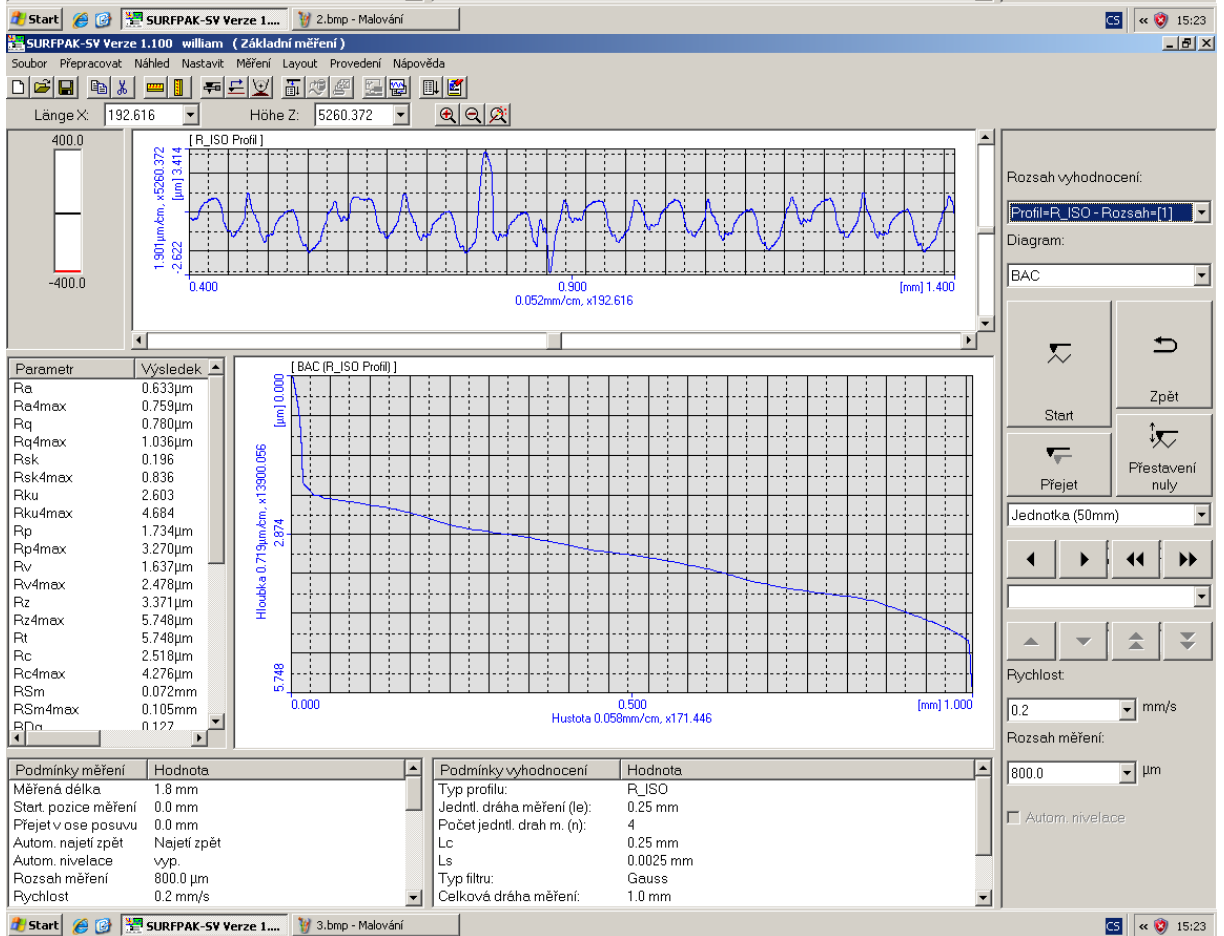
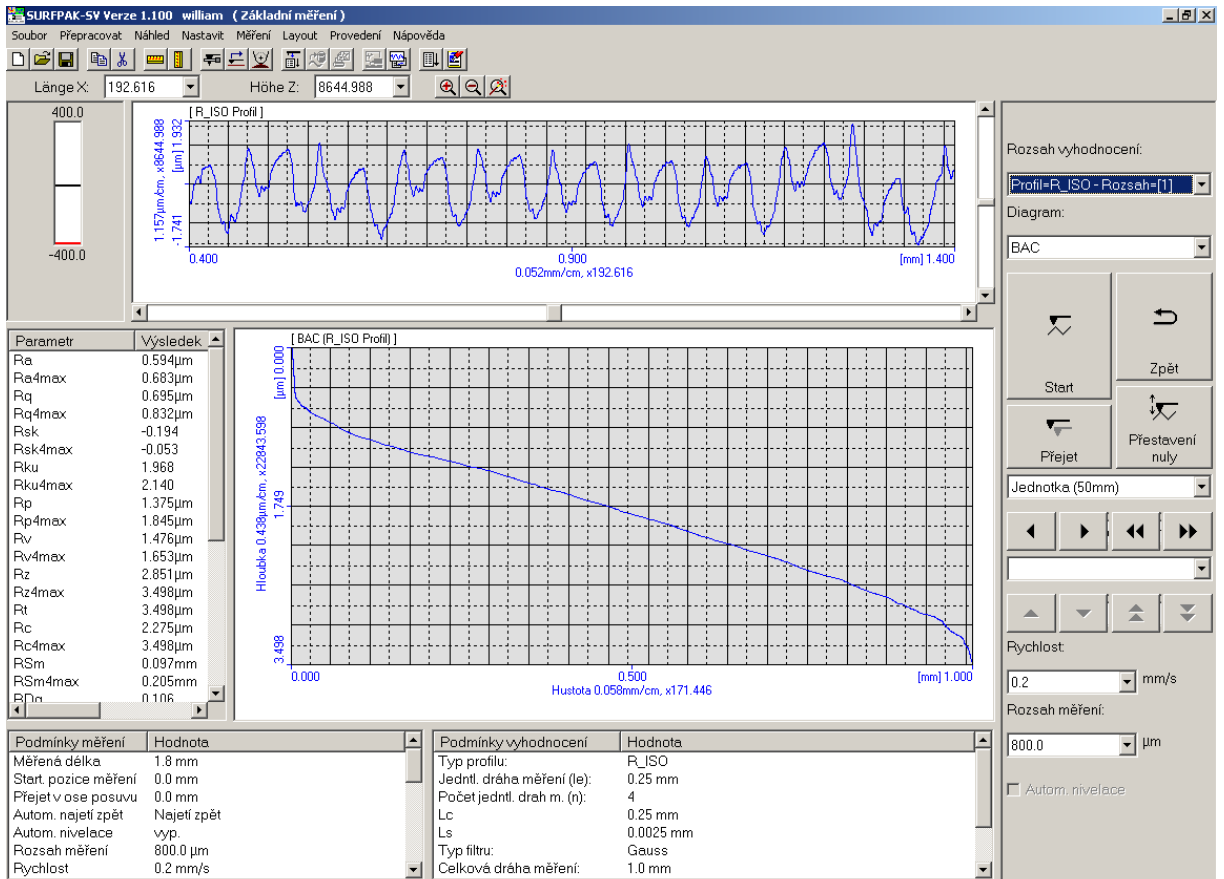


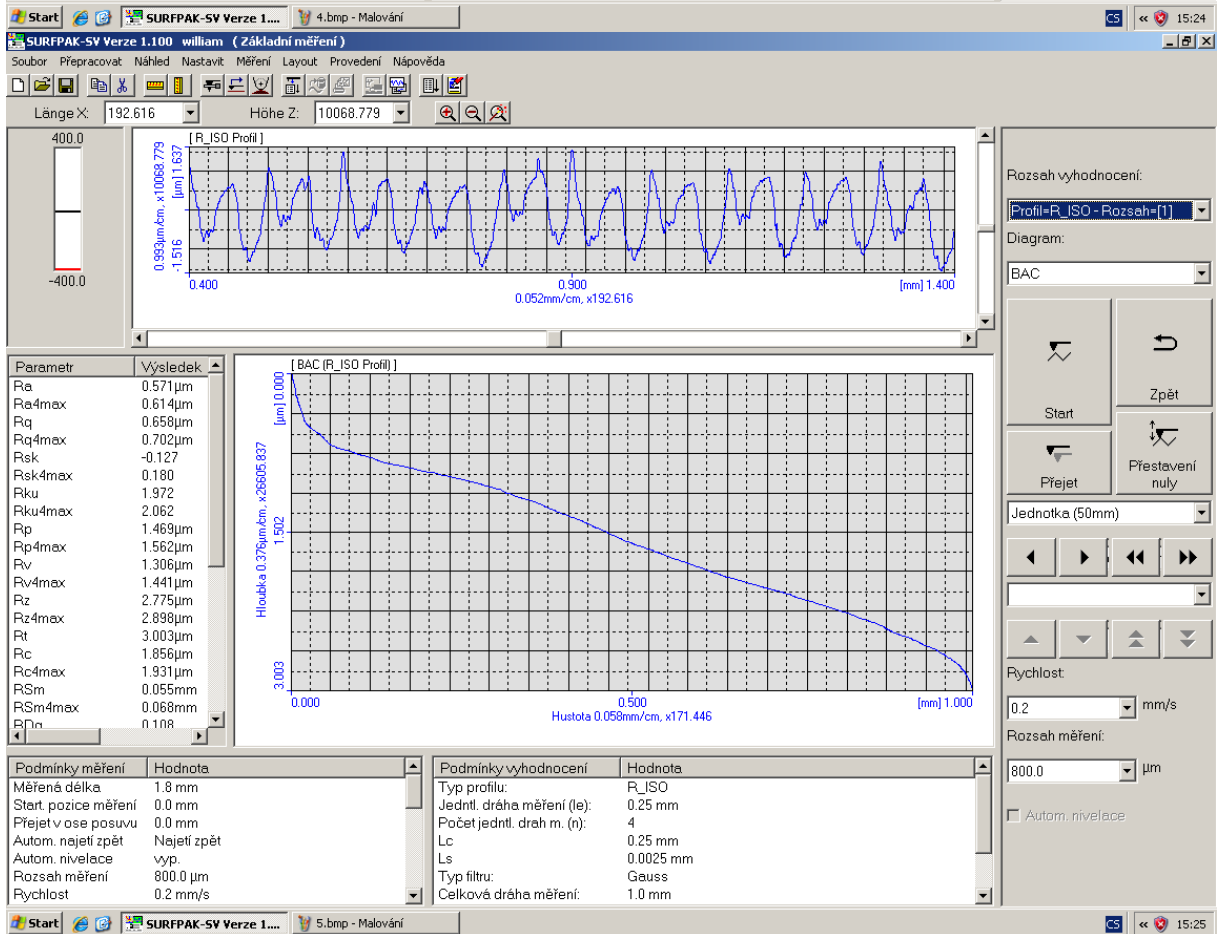
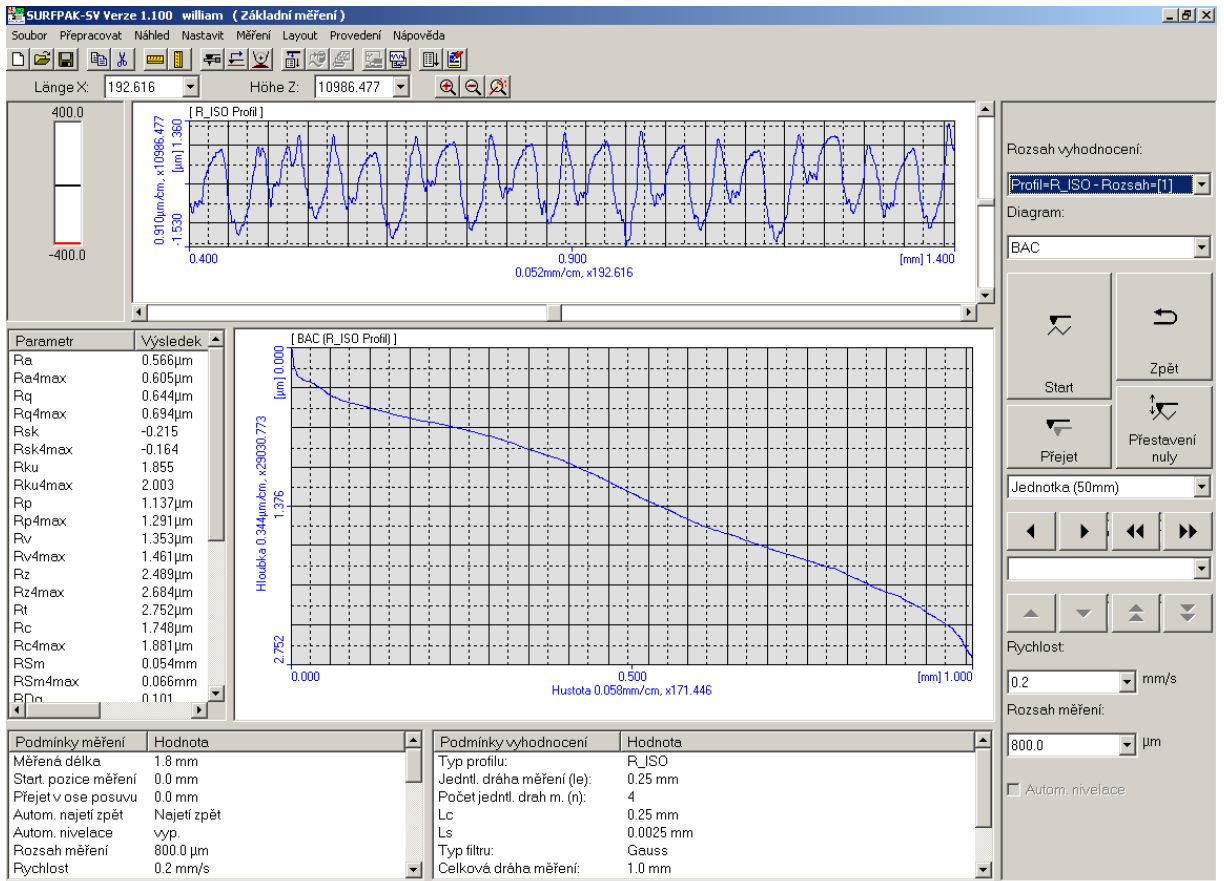


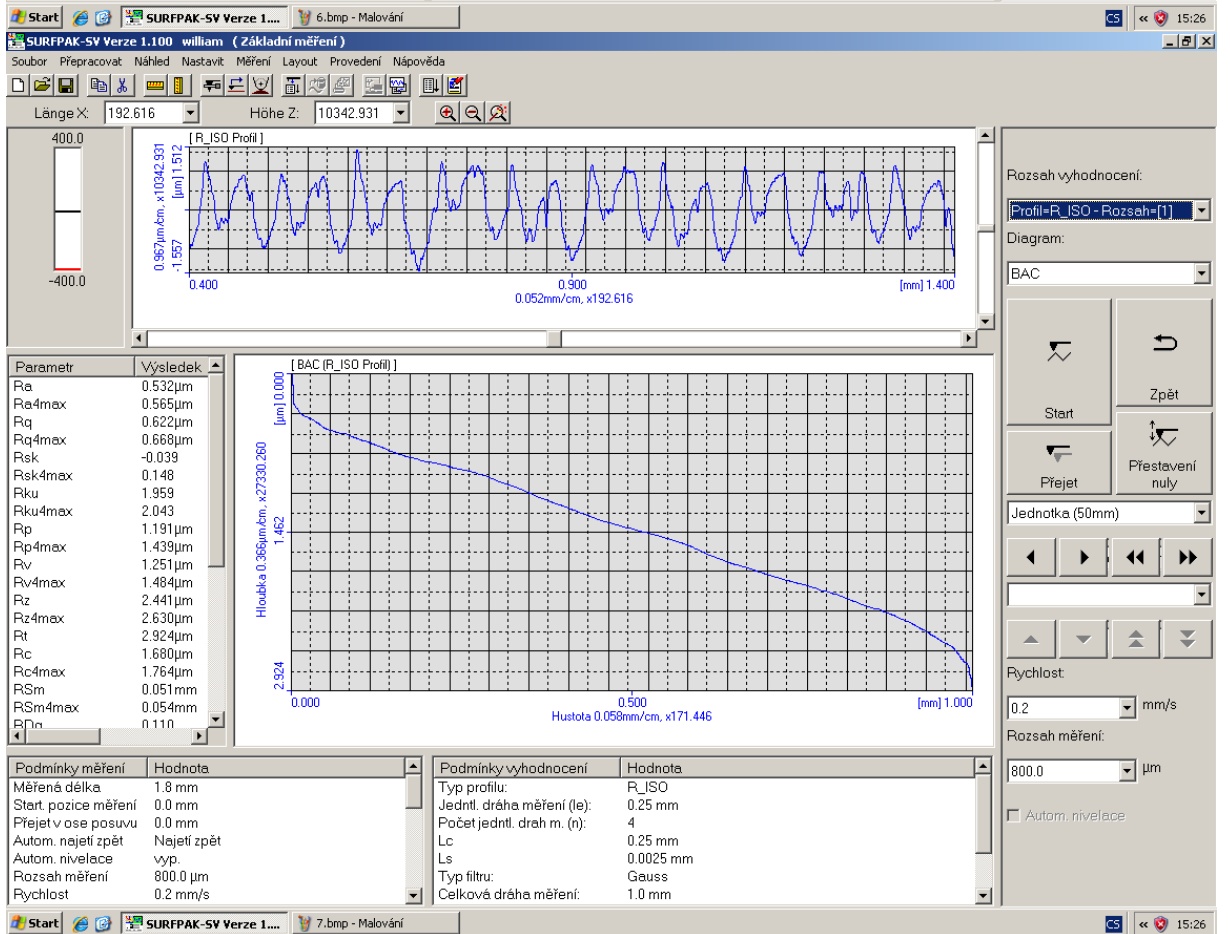
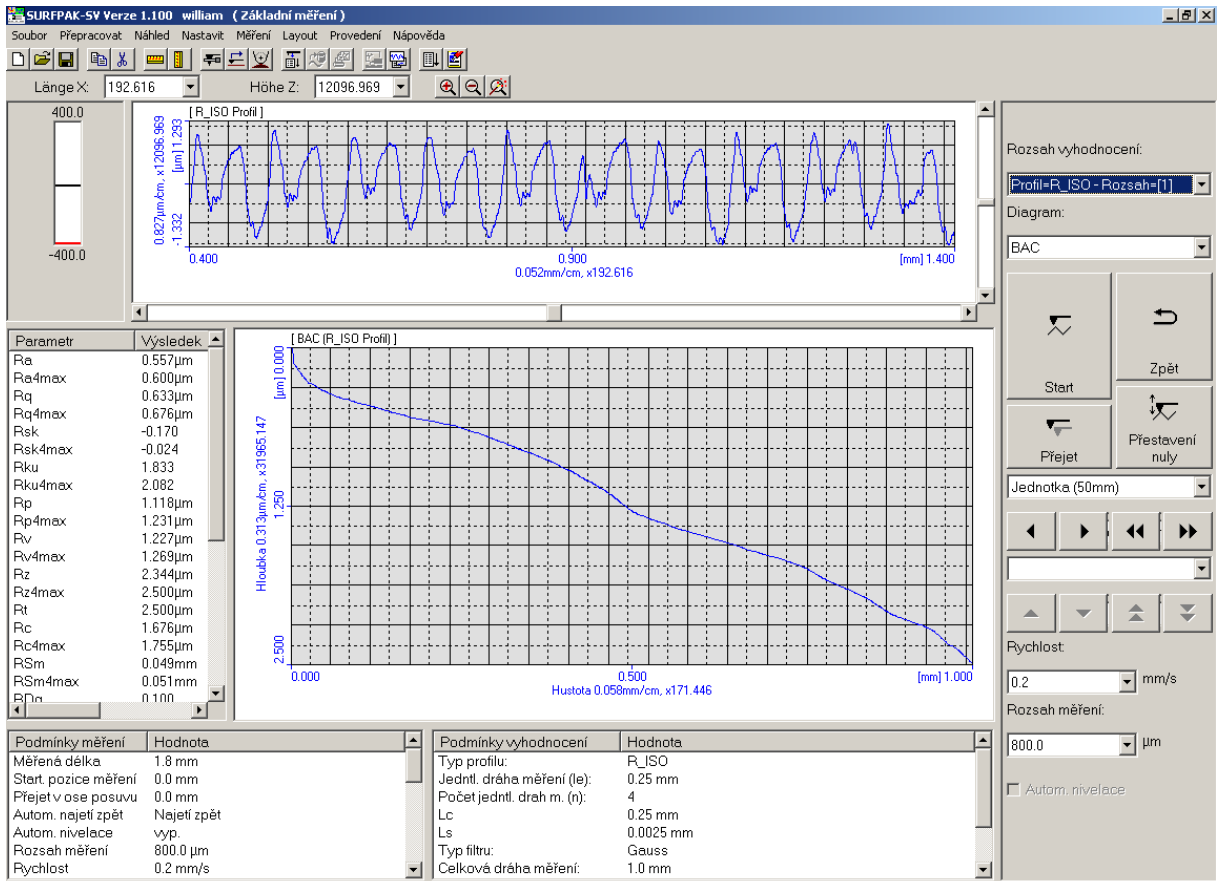


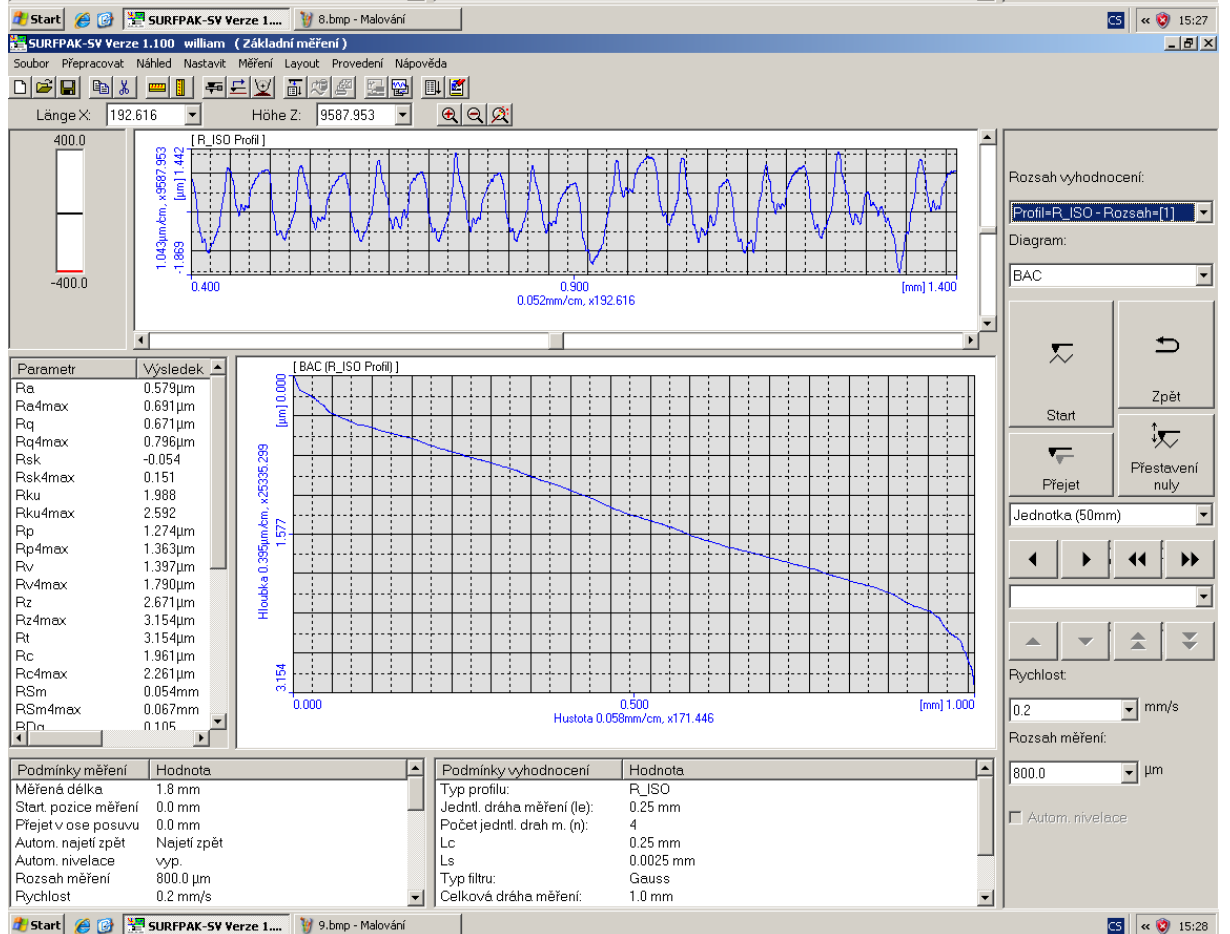
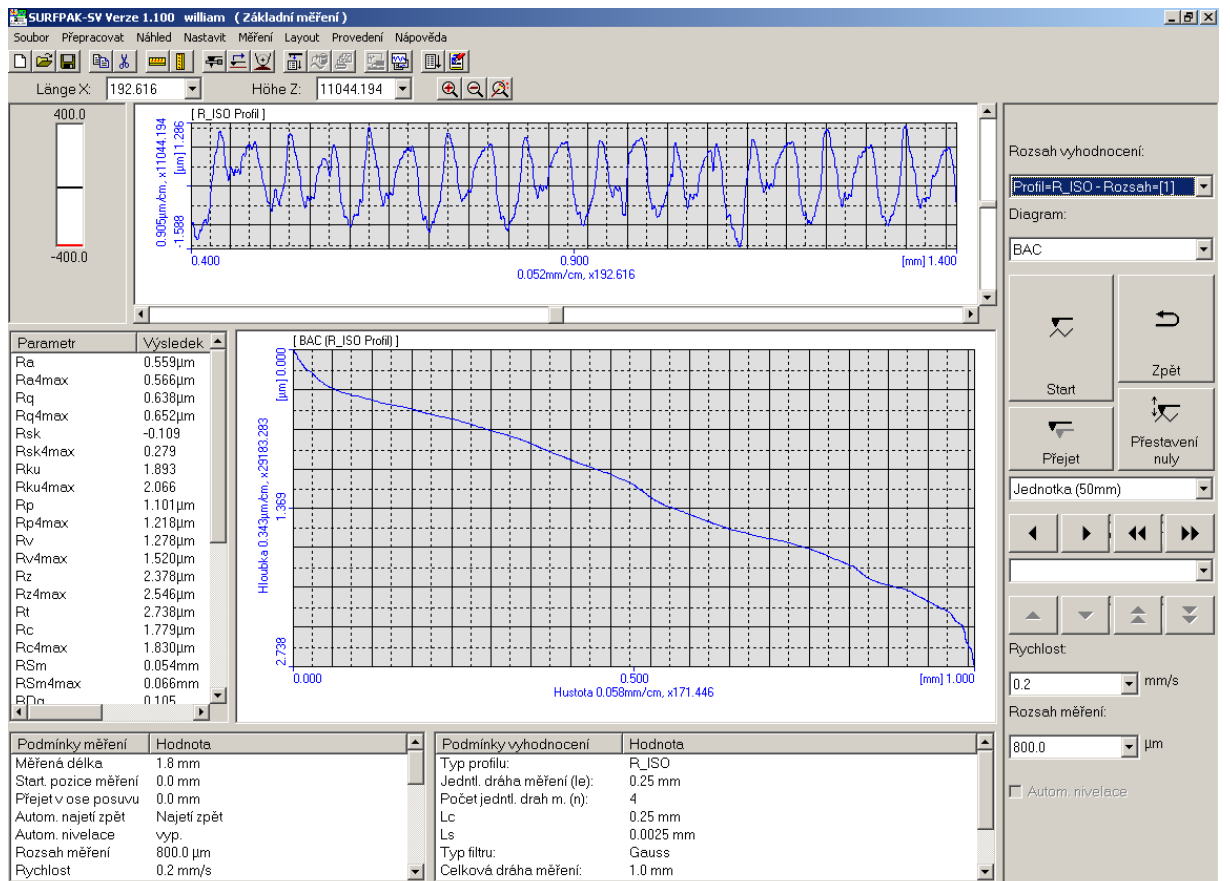
Blasocut BC 25MD bez nanočástic – bod 1



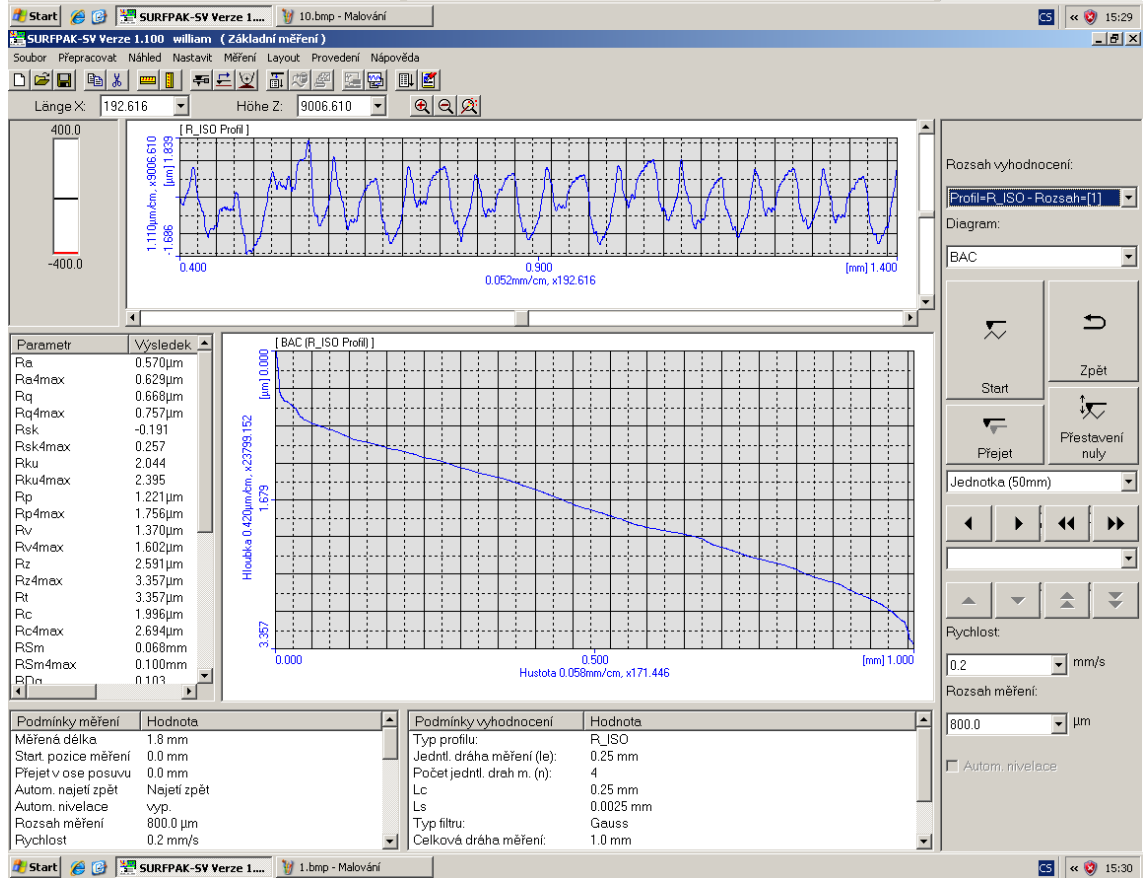
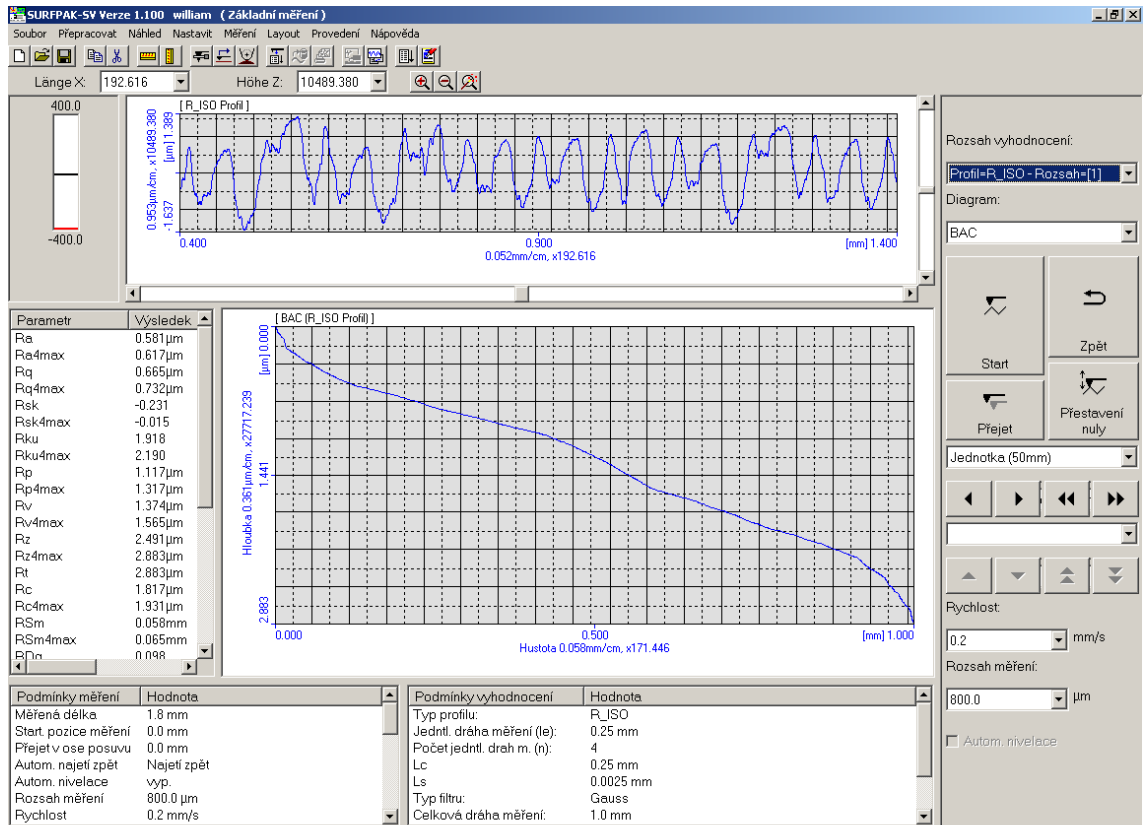


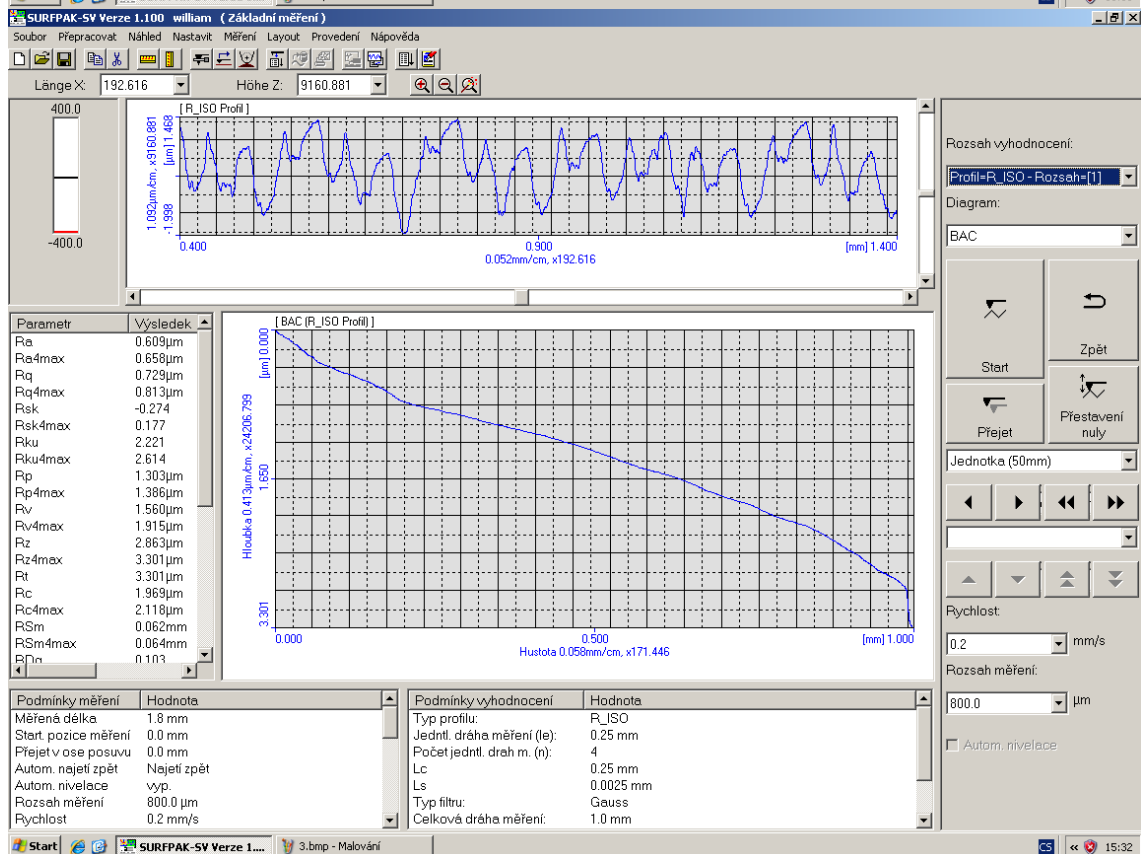
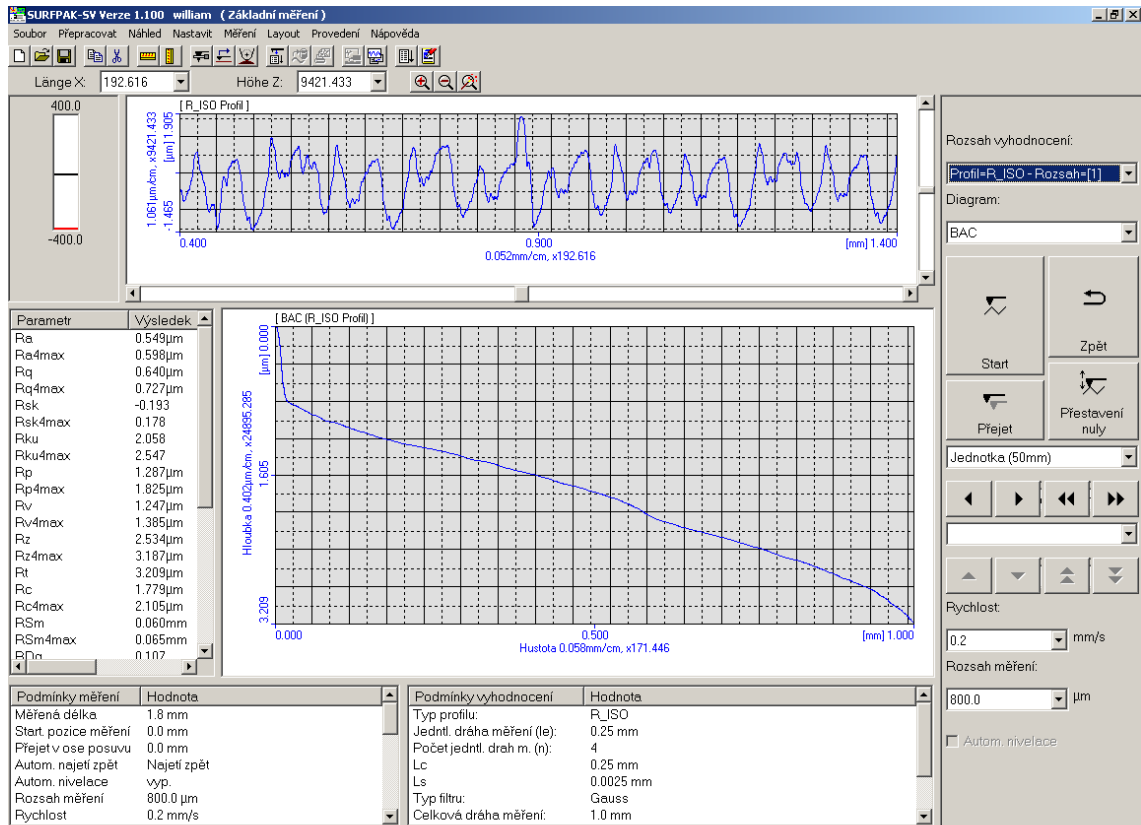


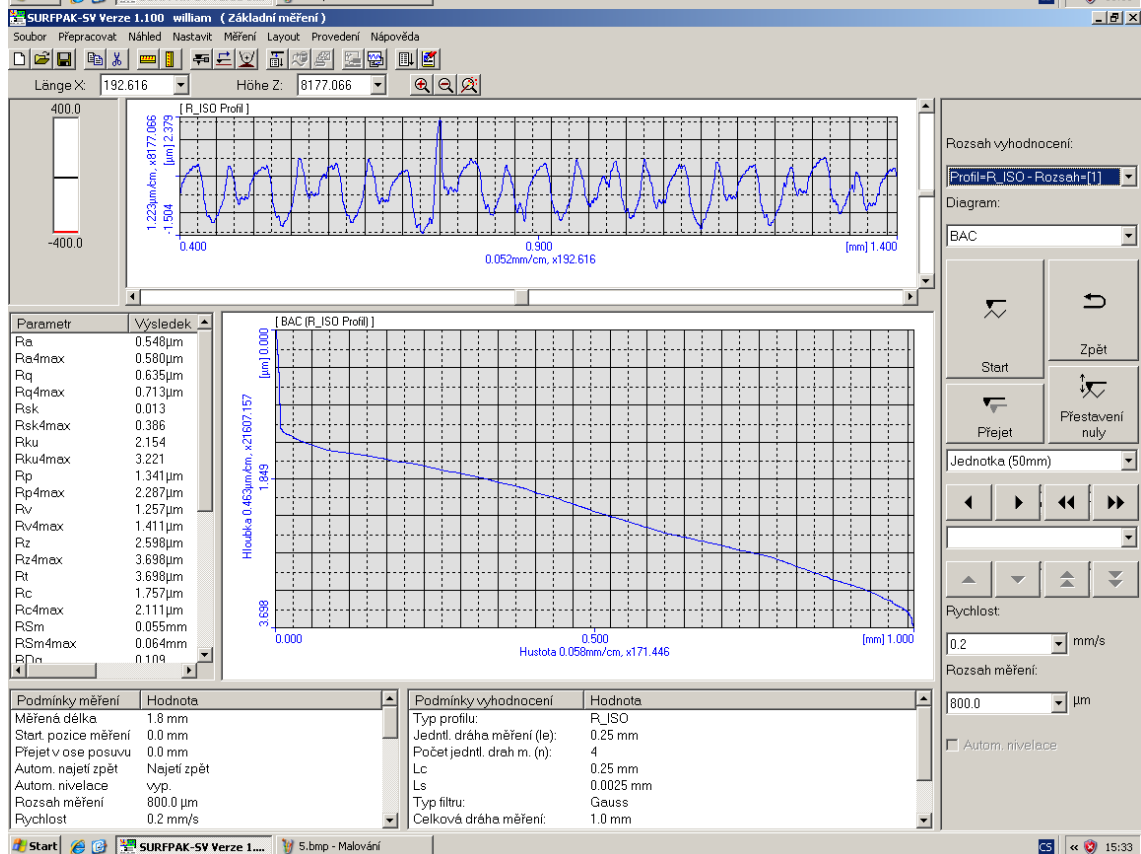
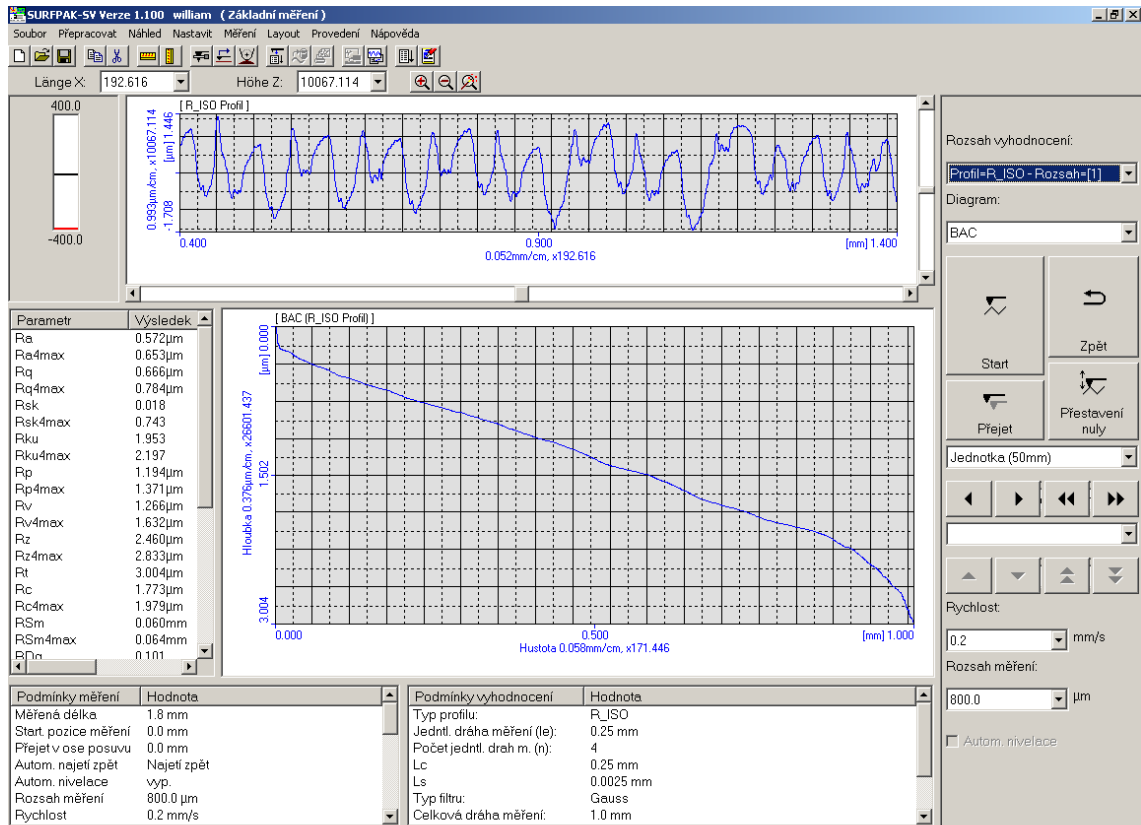


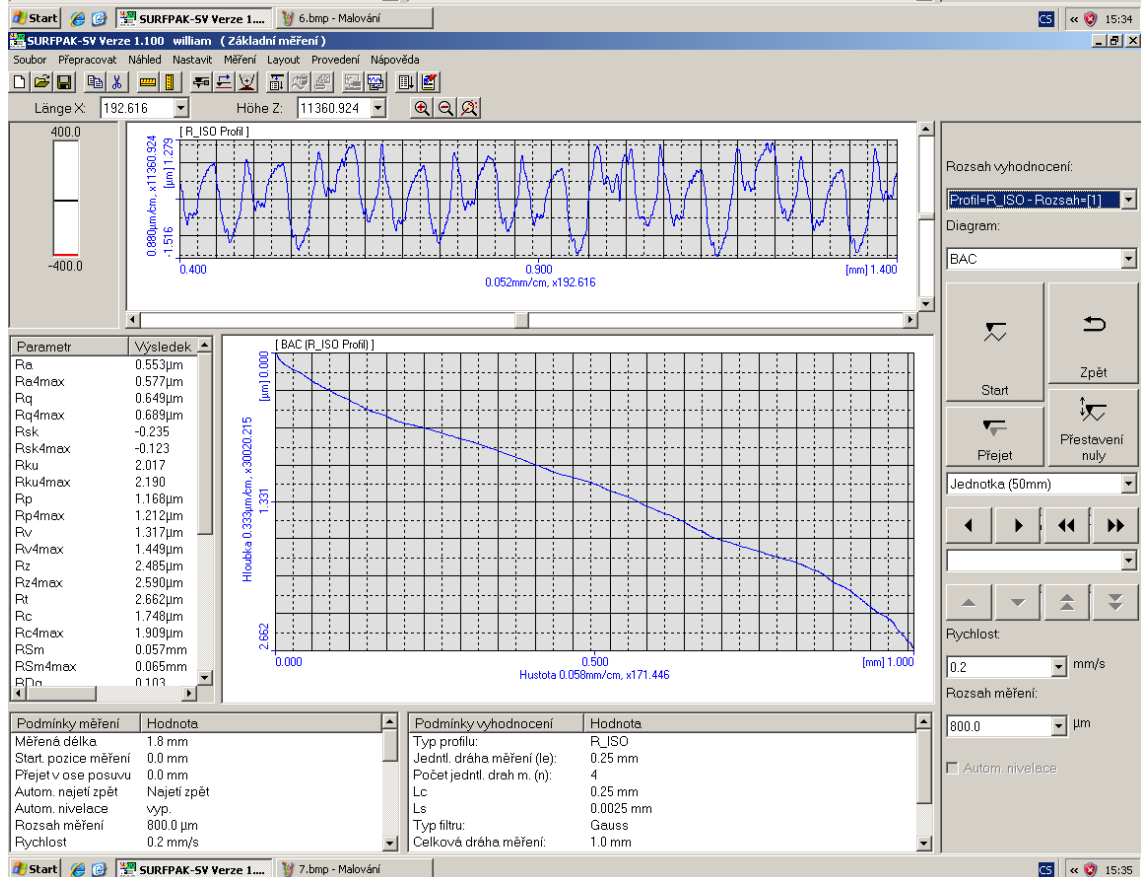
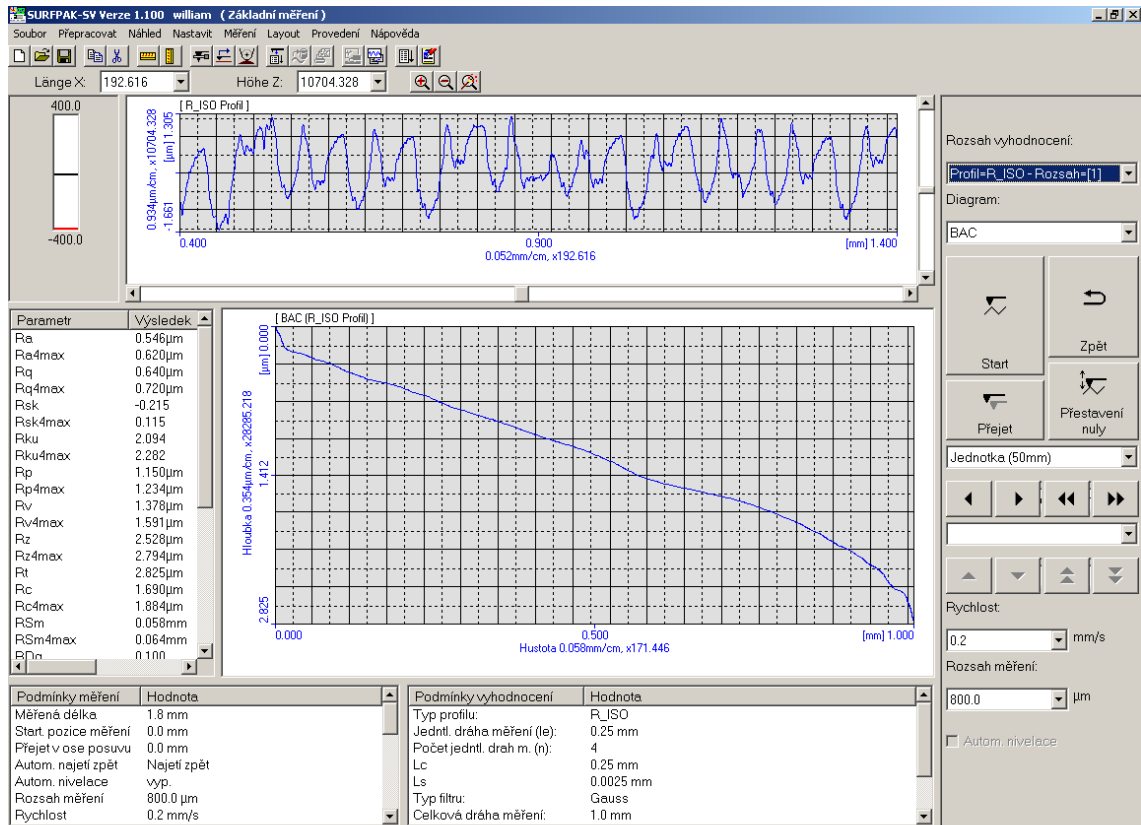


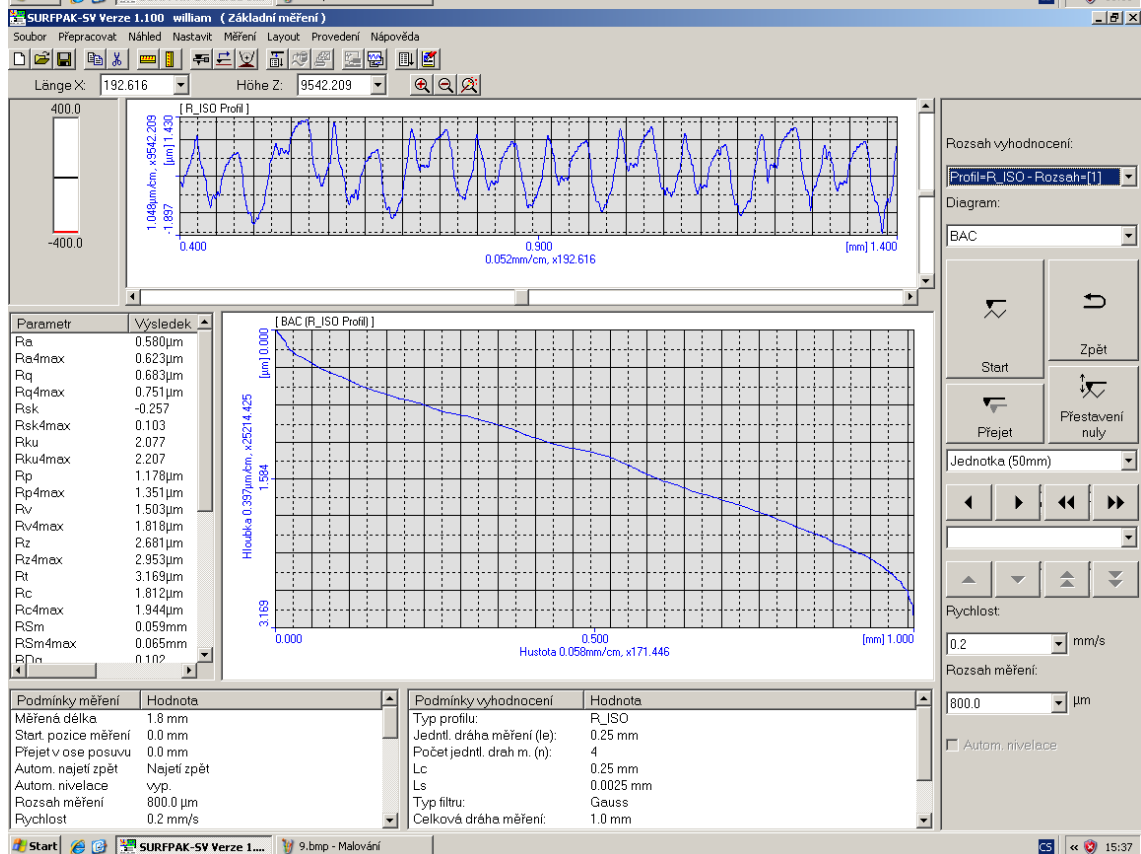
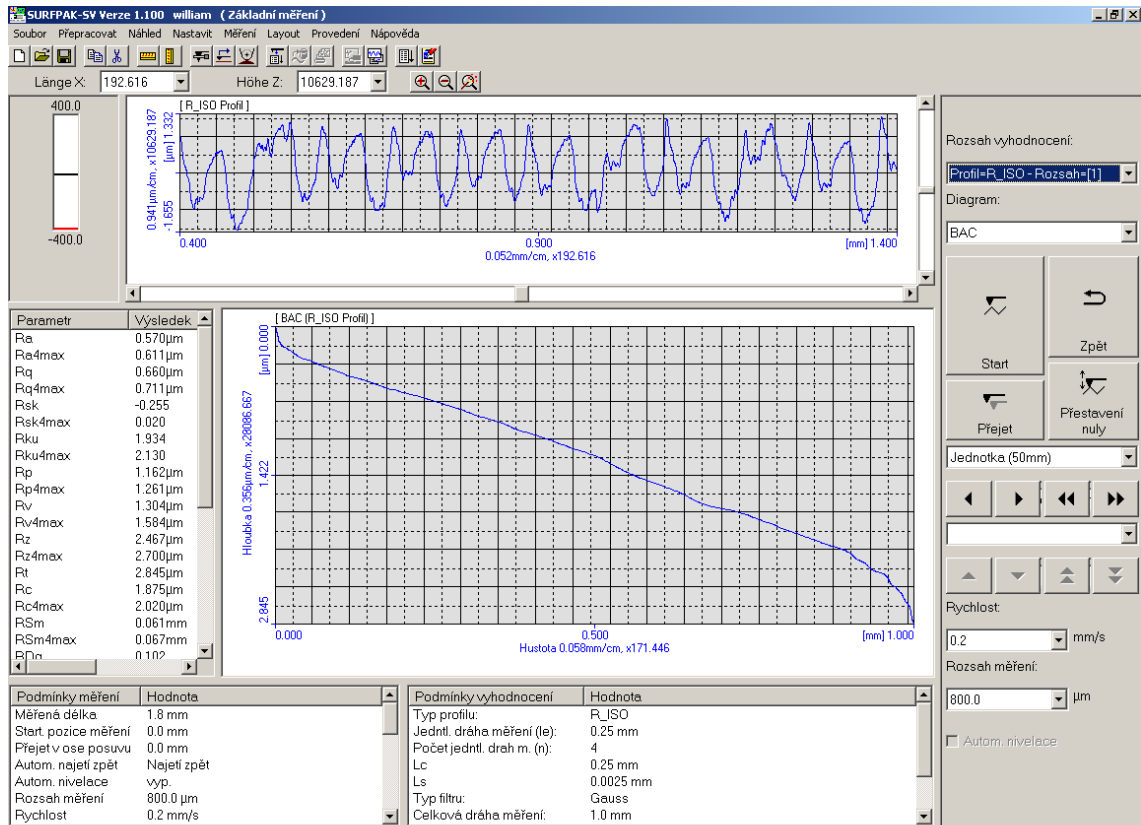
Blasocut BC 25MD bez nanočastic – bod 2



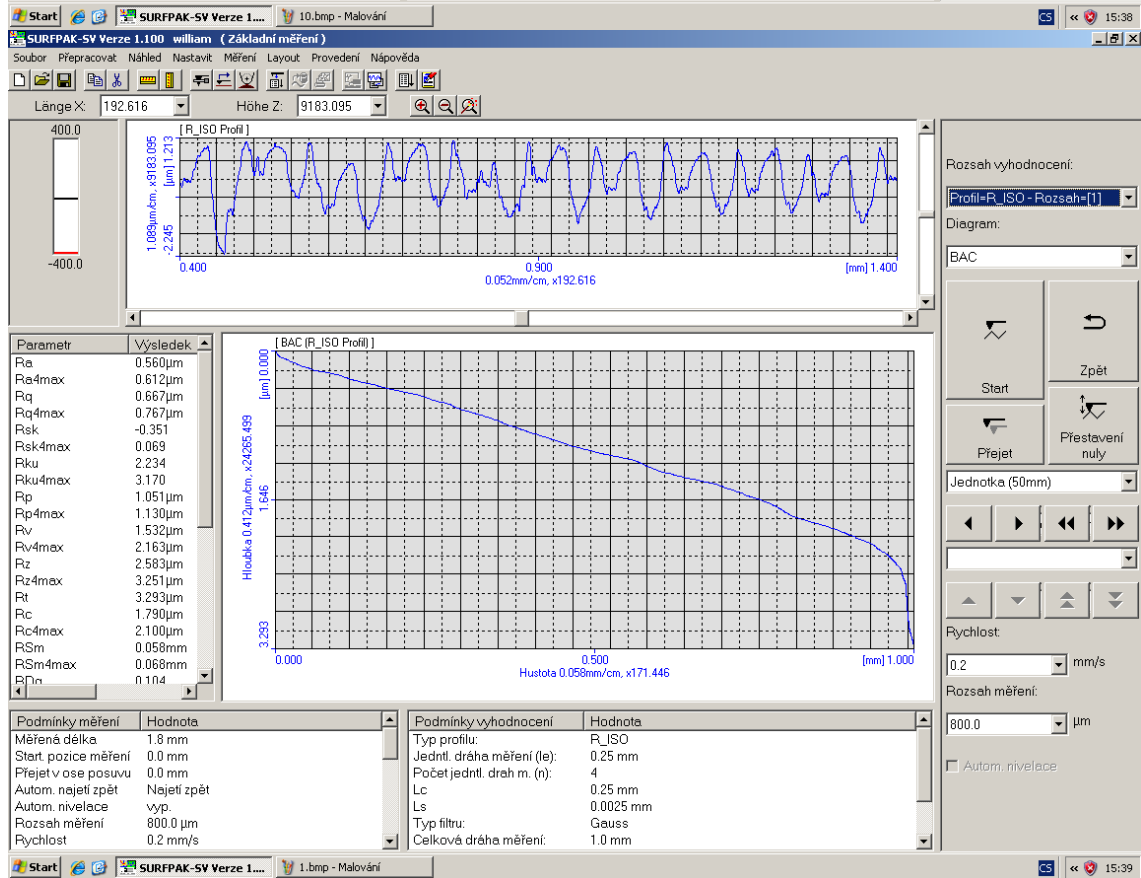
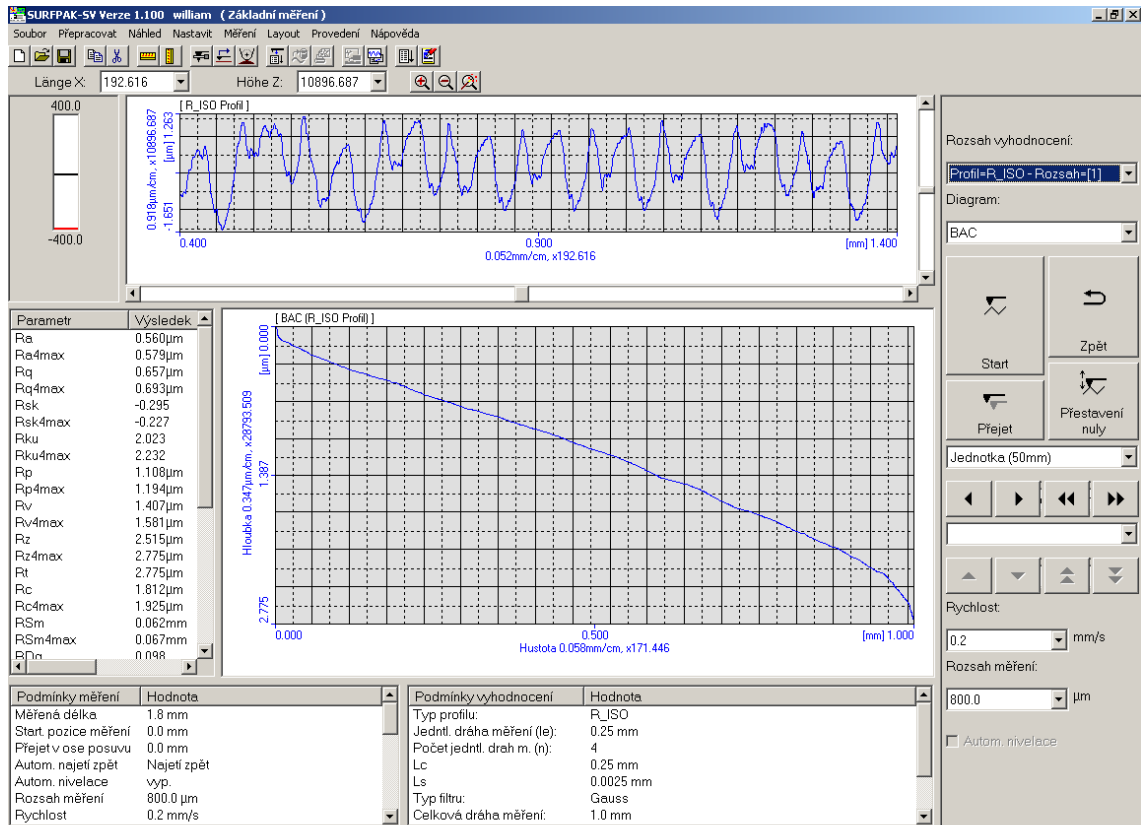


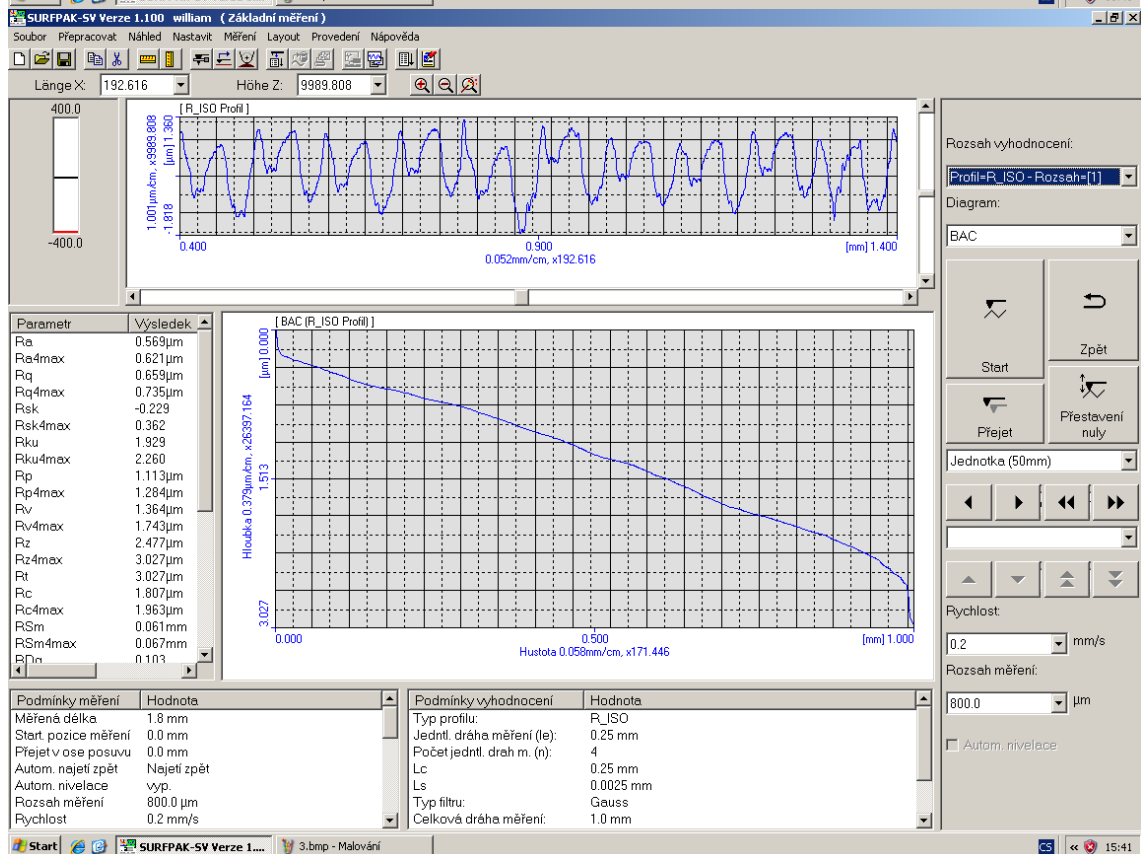
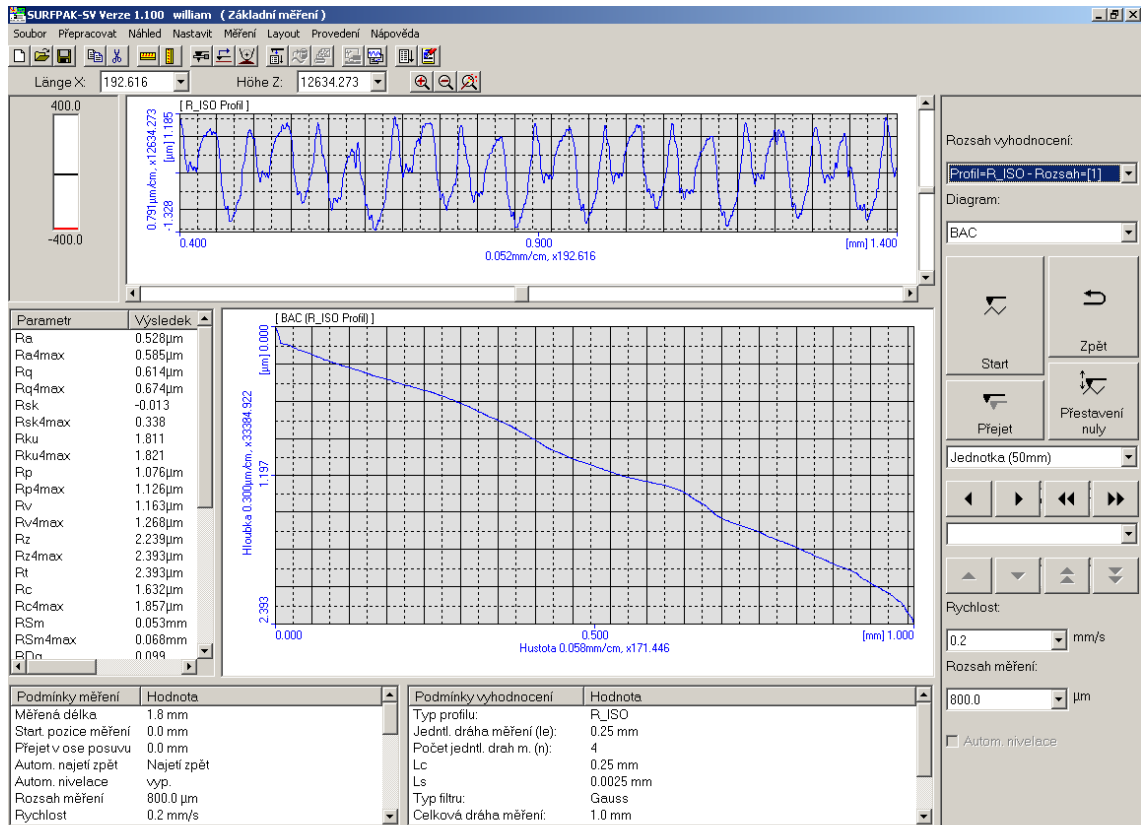


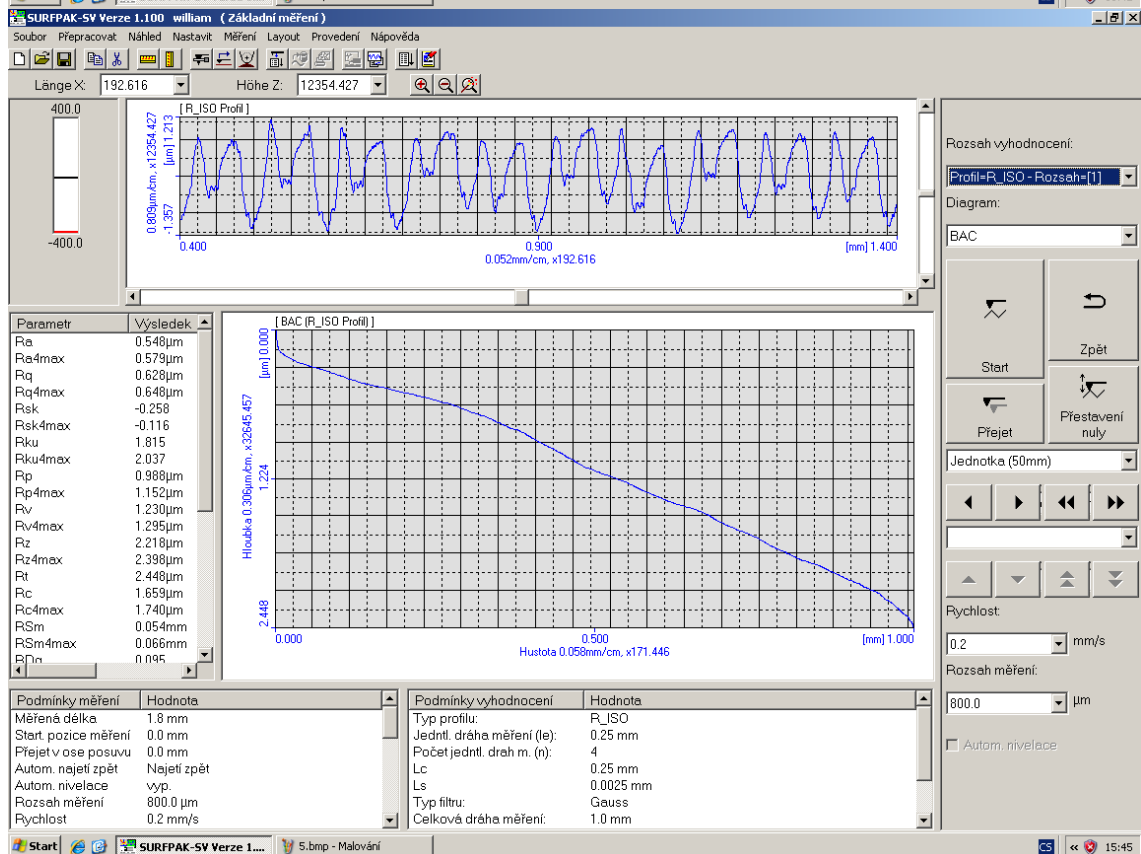
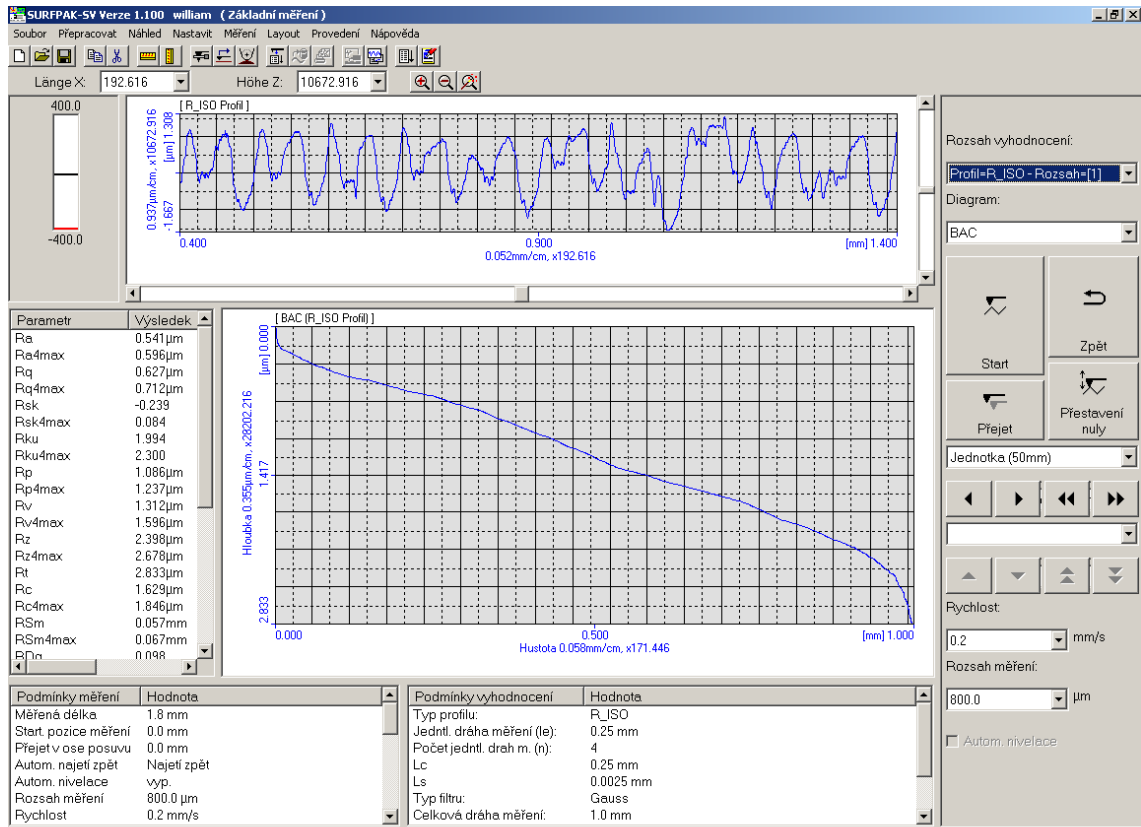


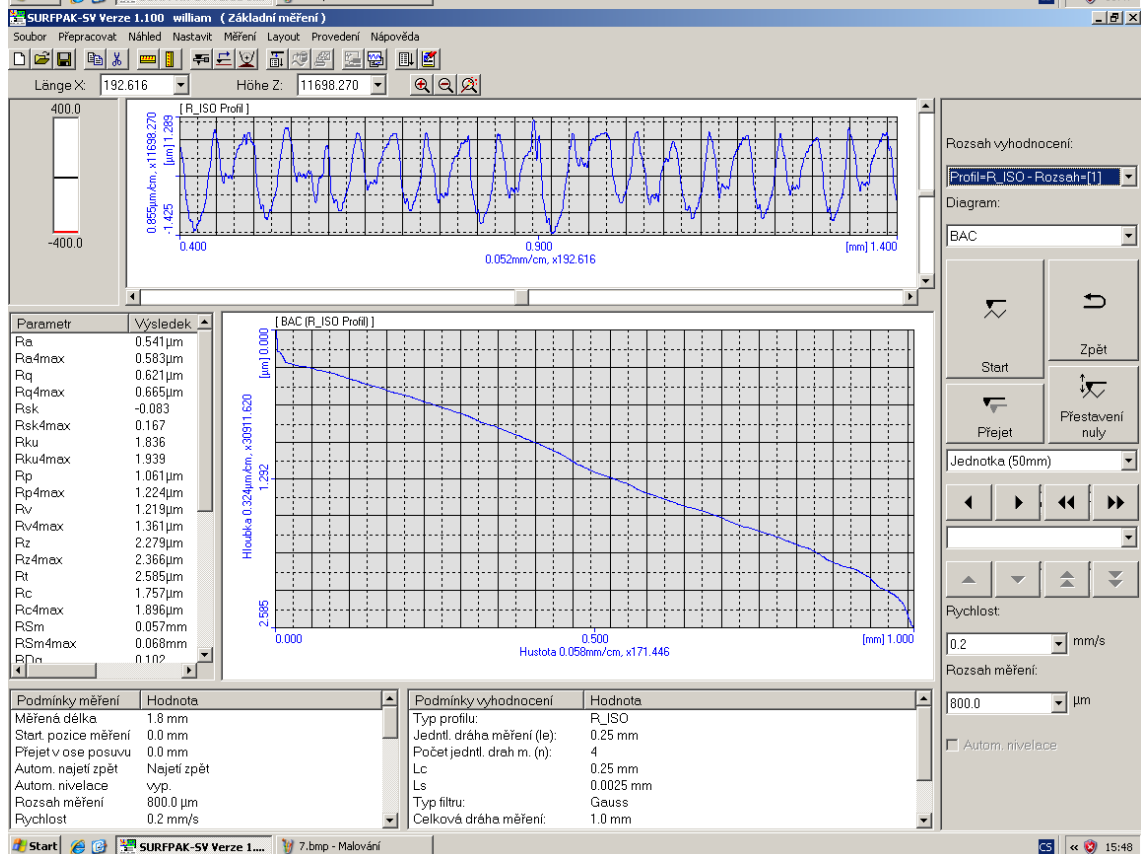
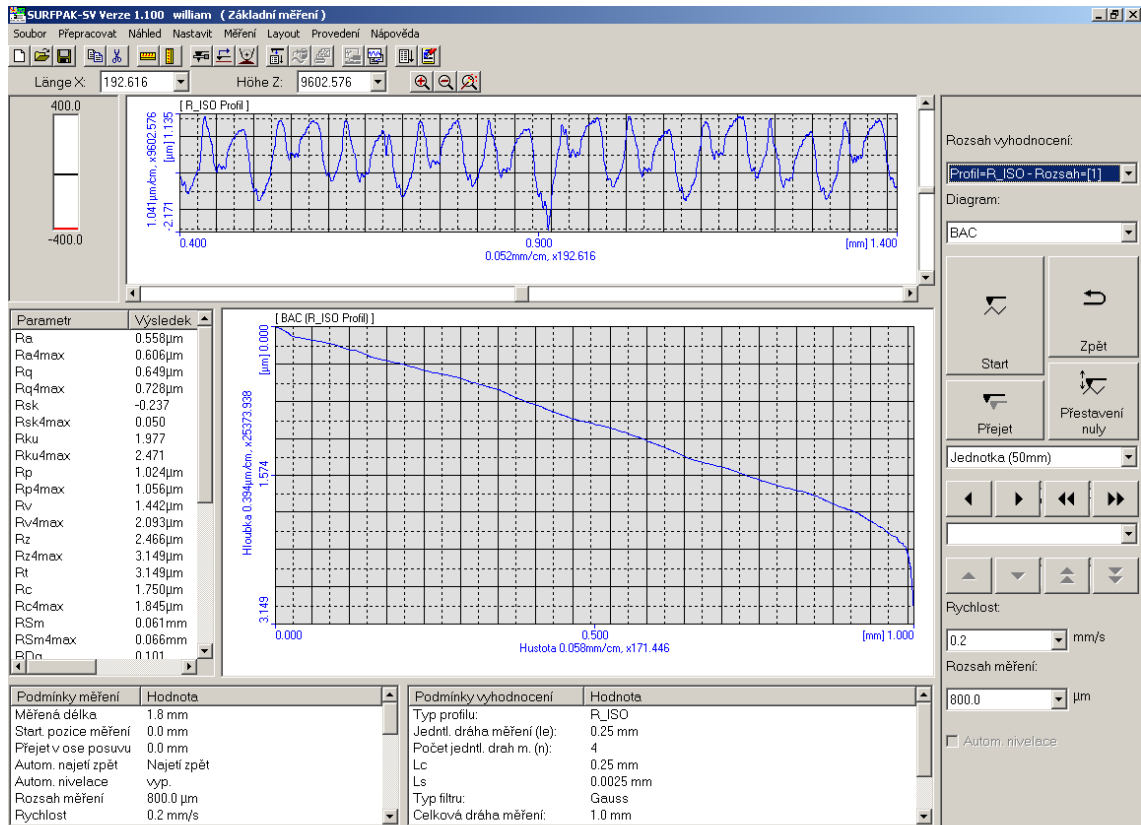


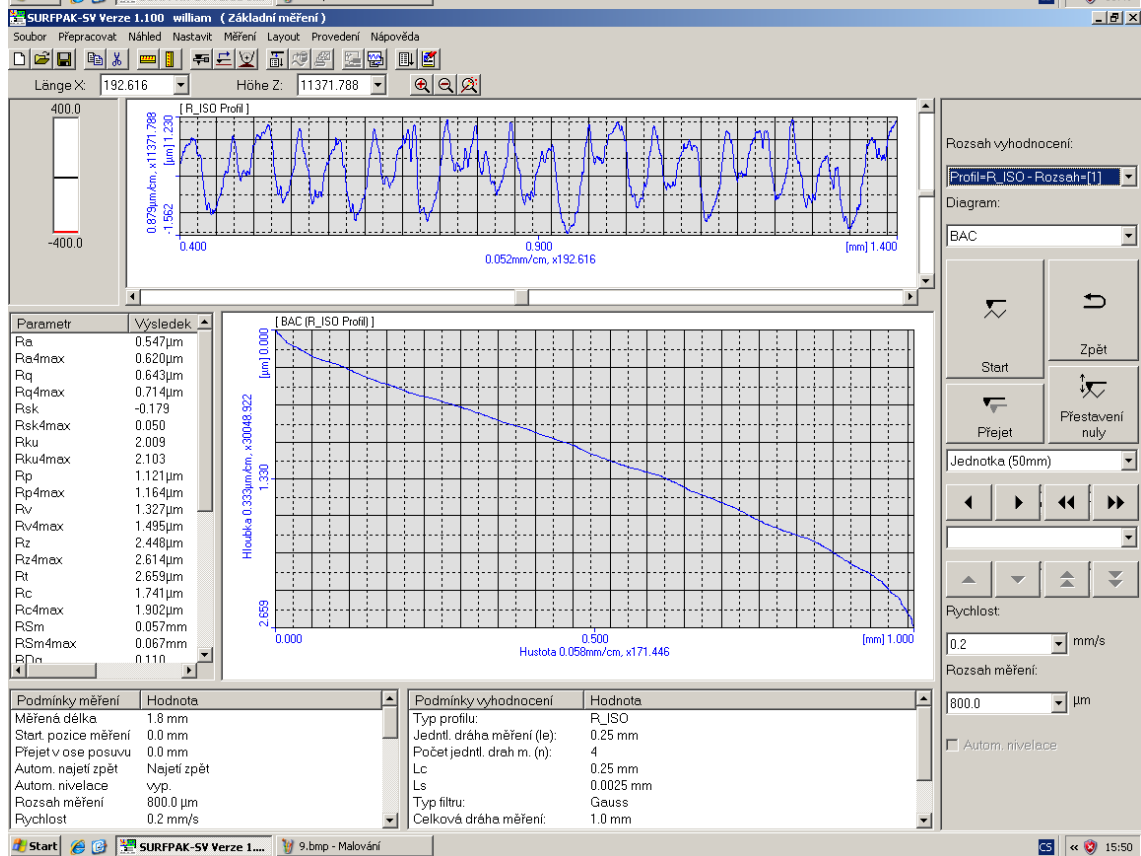
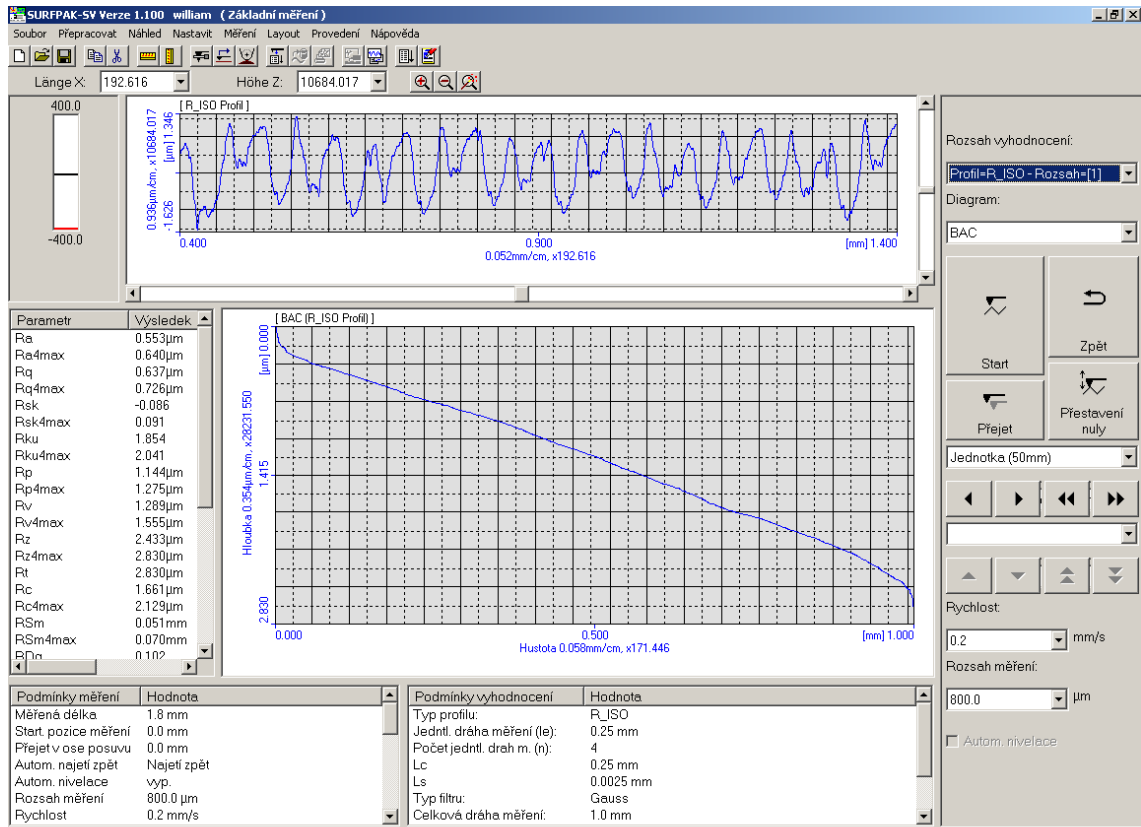
Blasocut BC 25MD bez nanočastic – bod 3



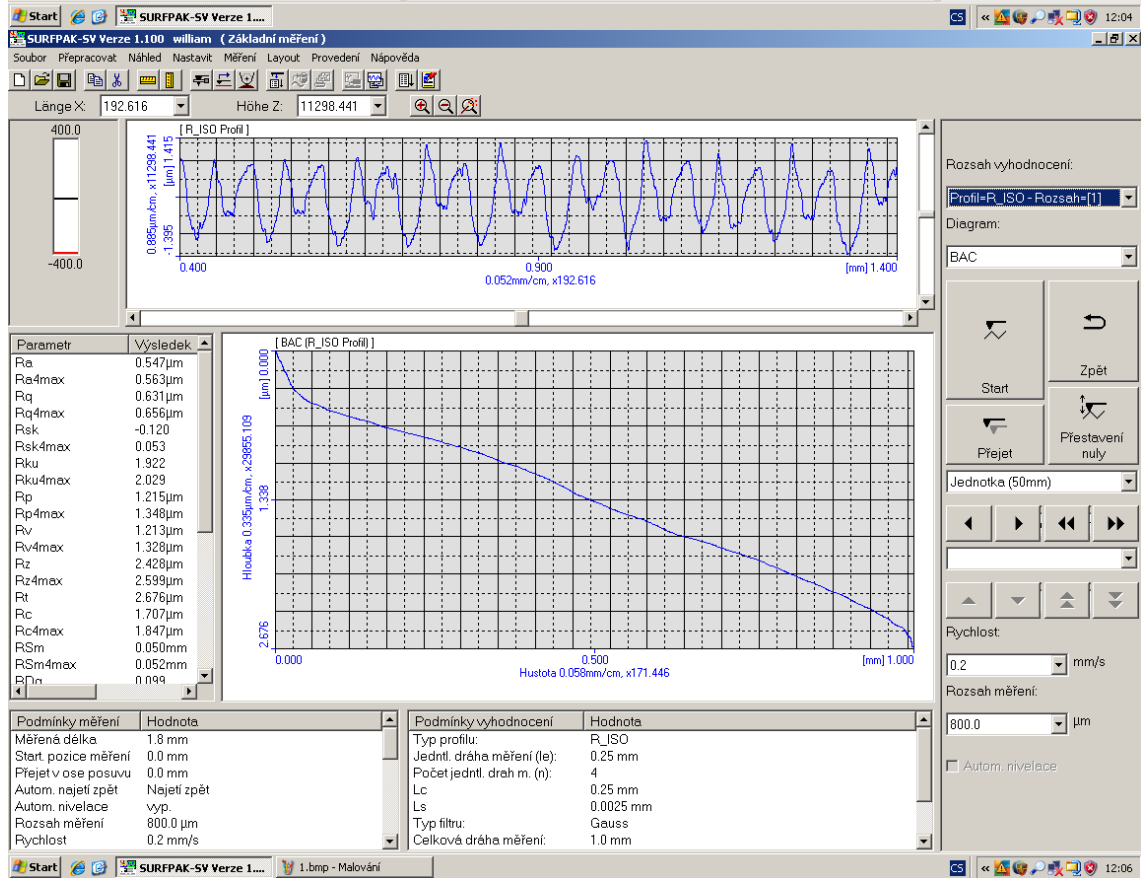
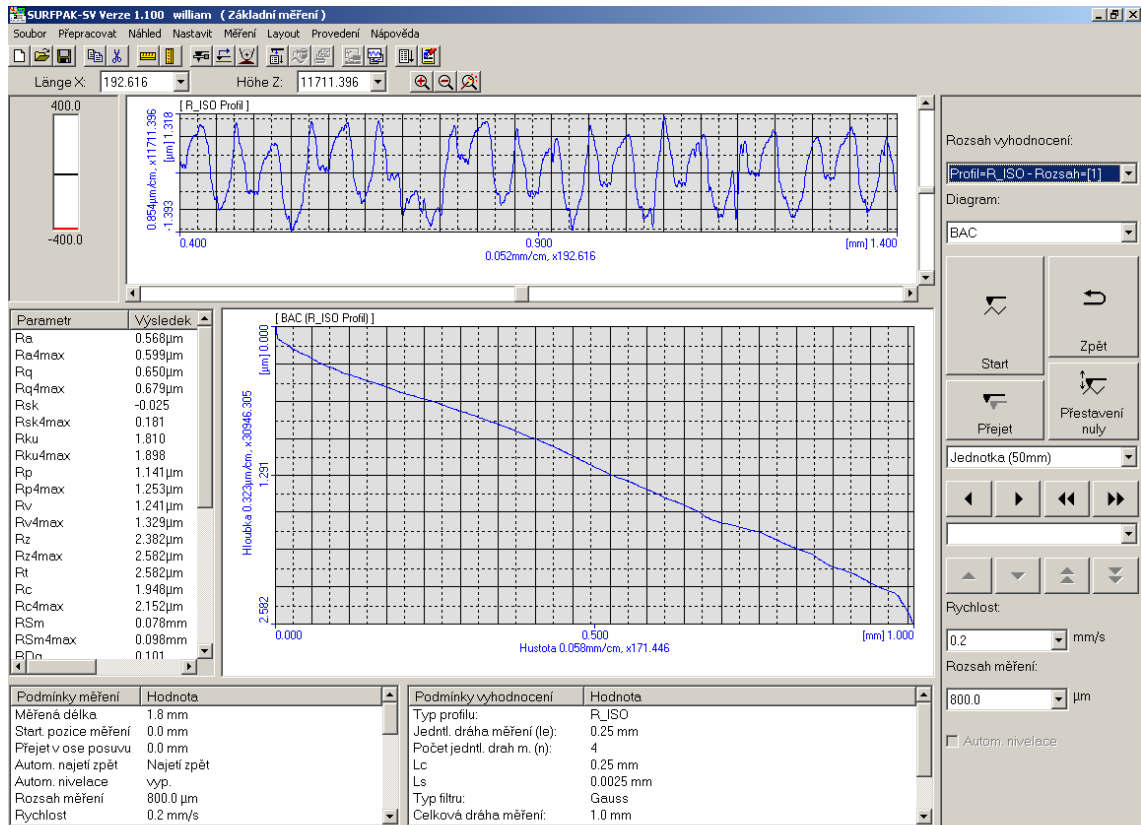


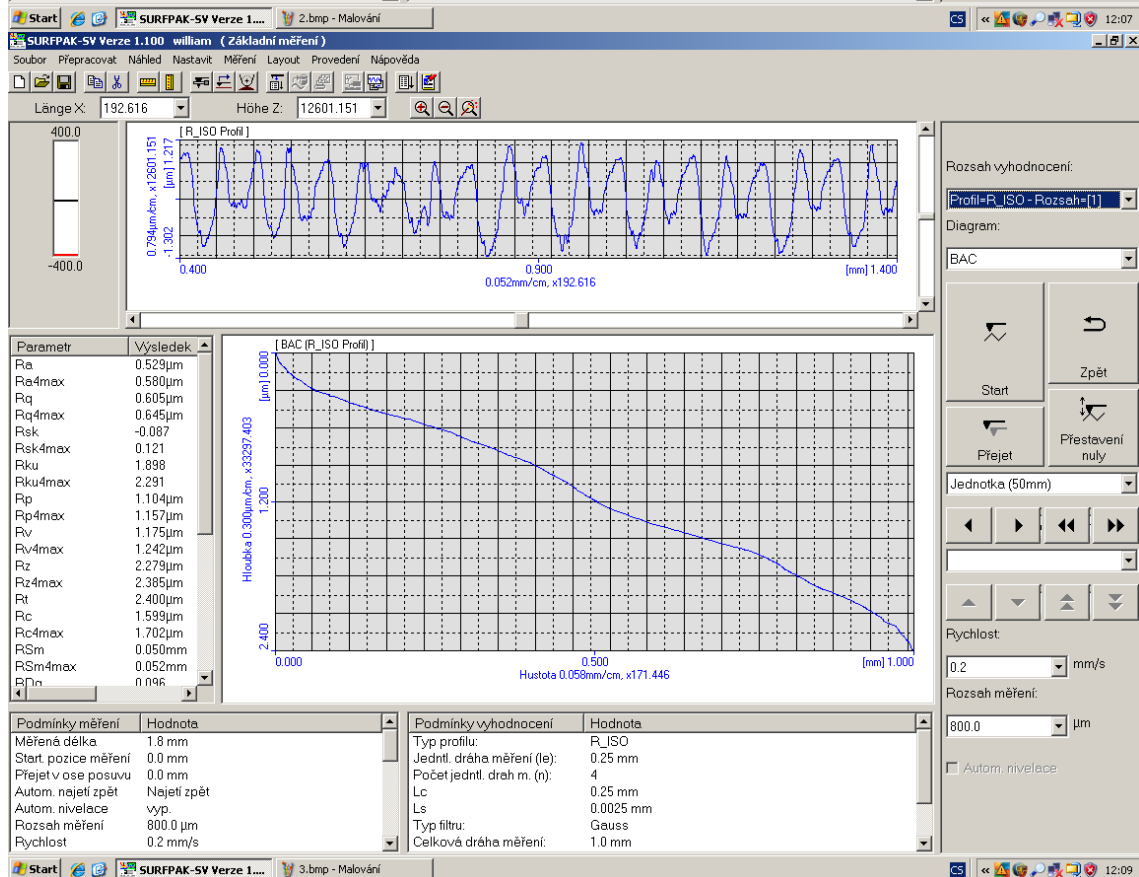
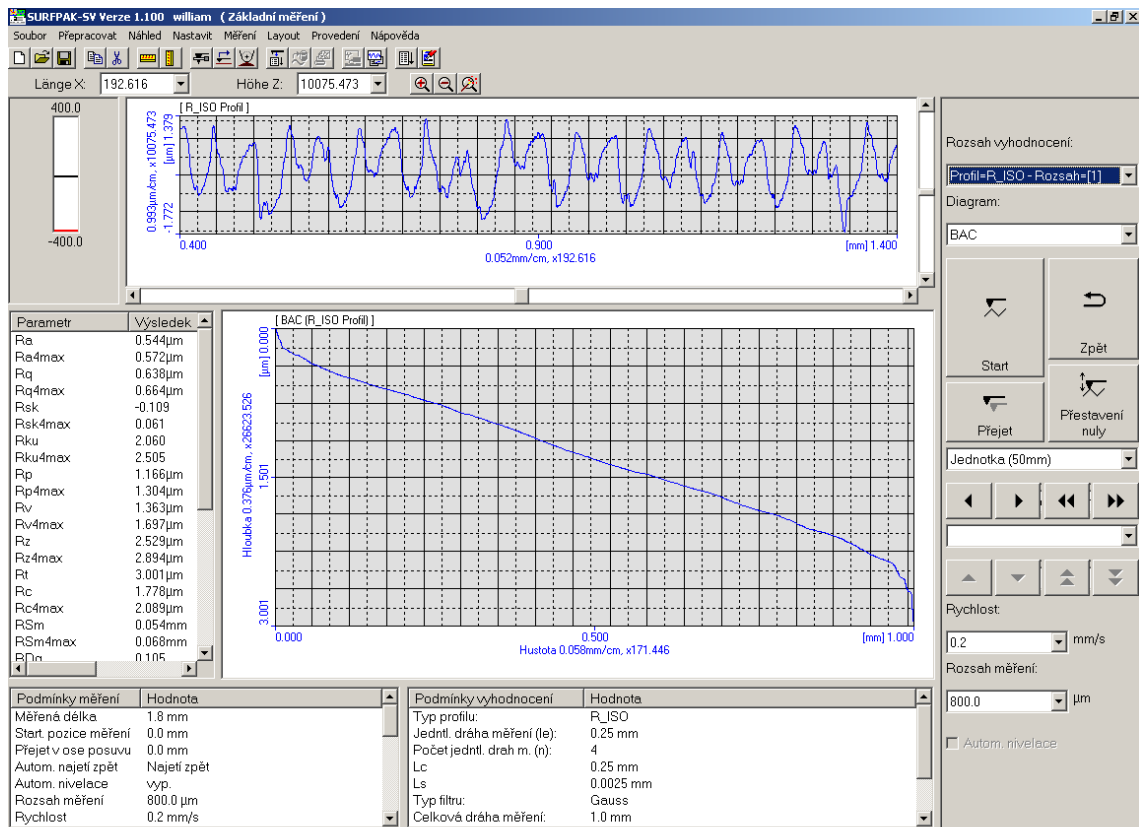


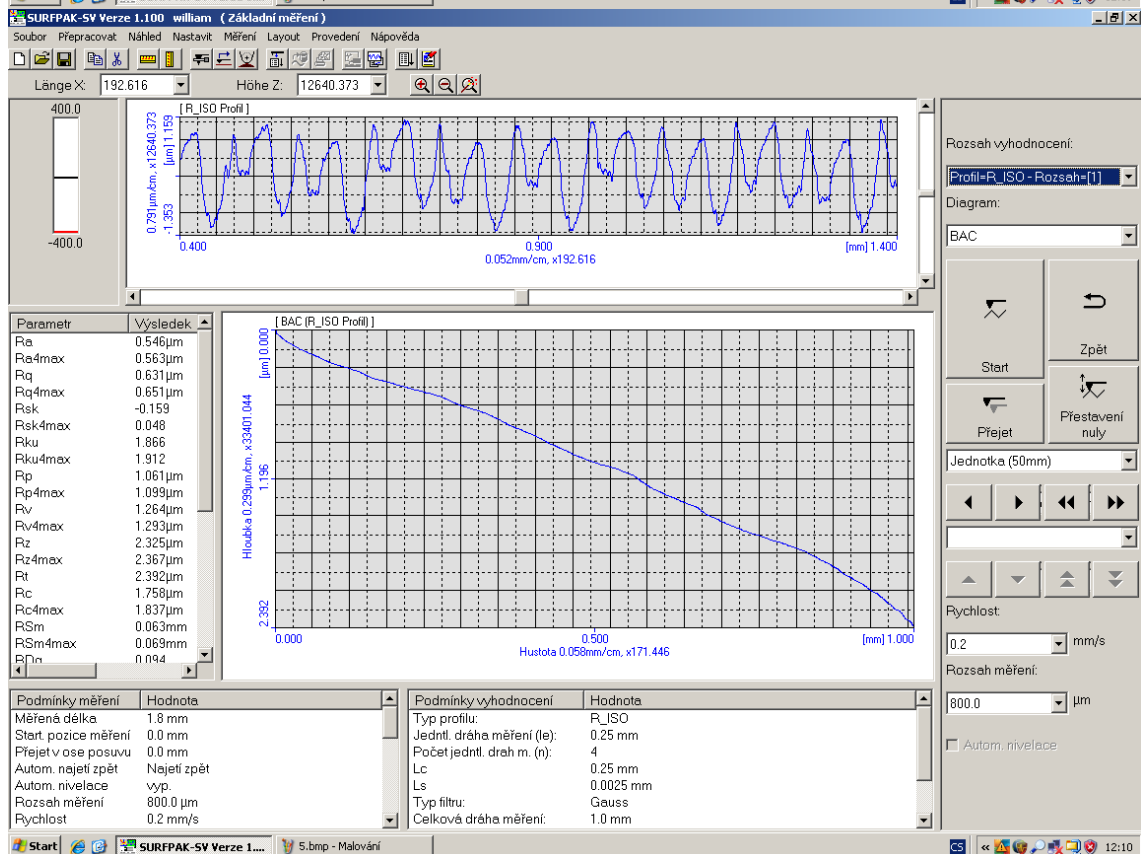
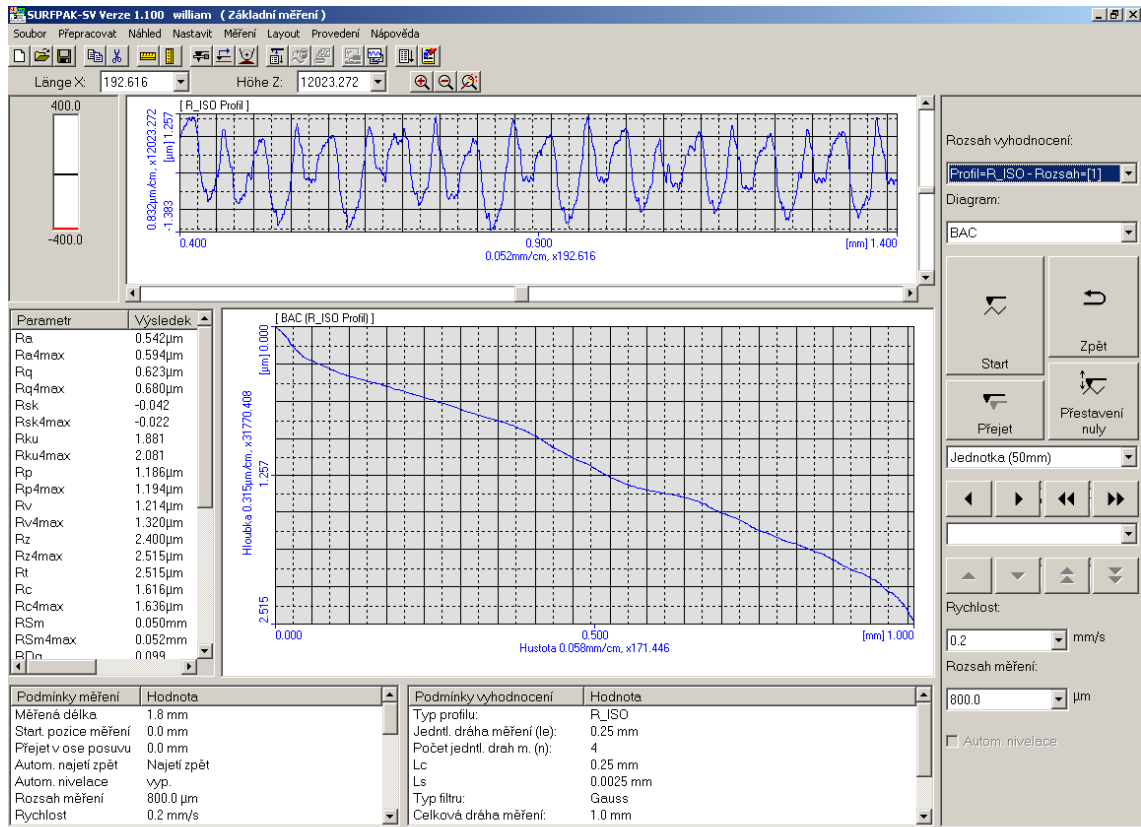


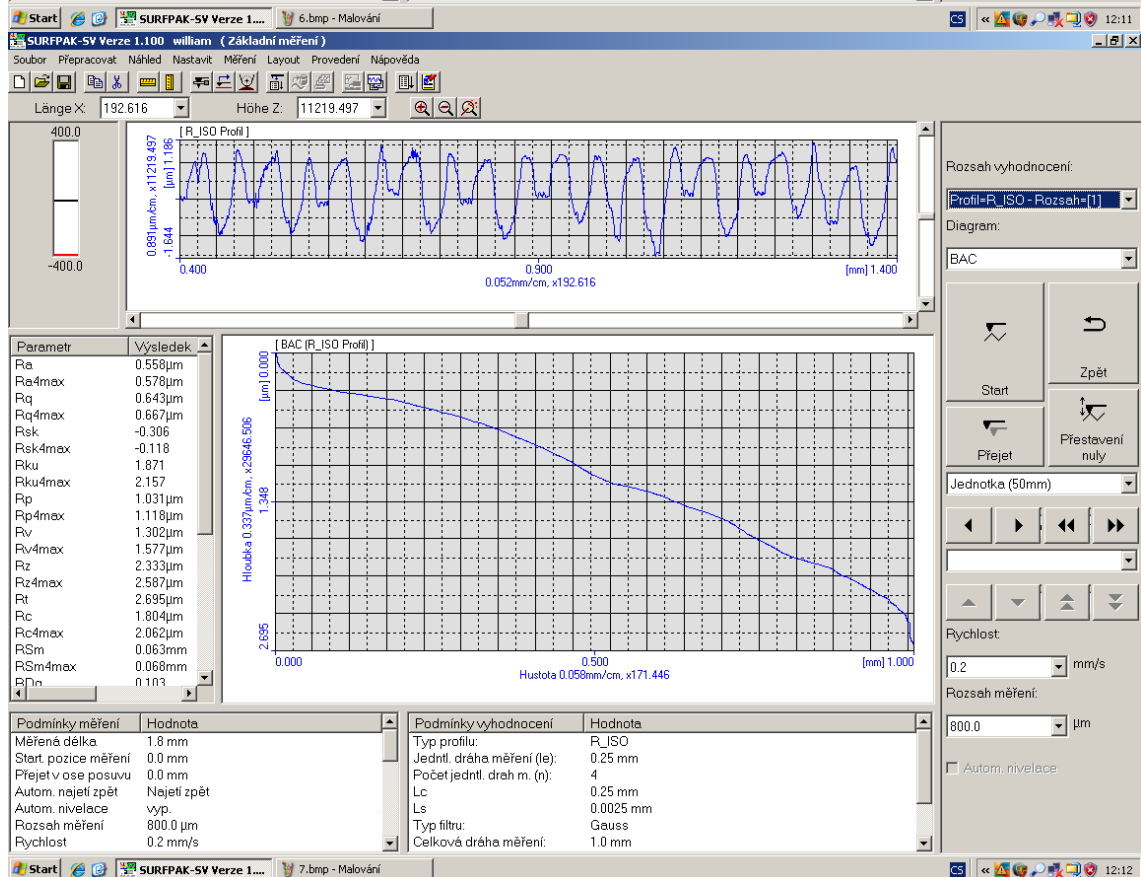
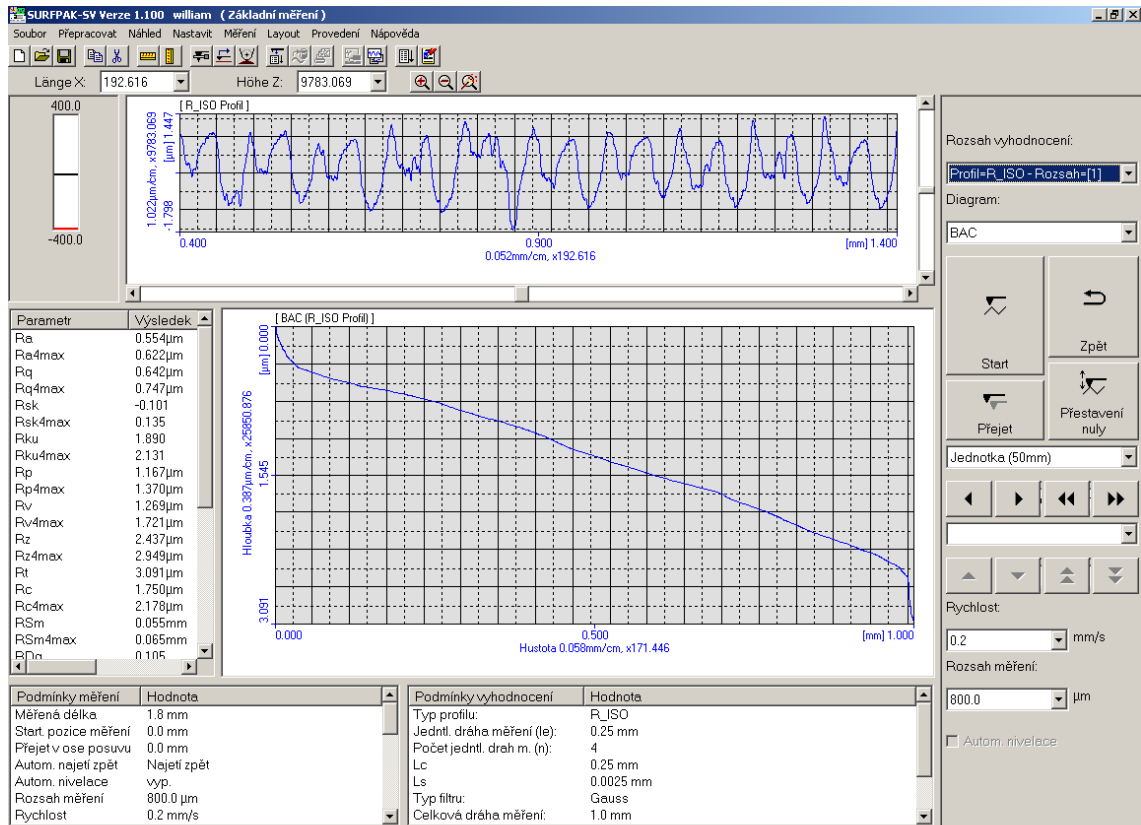


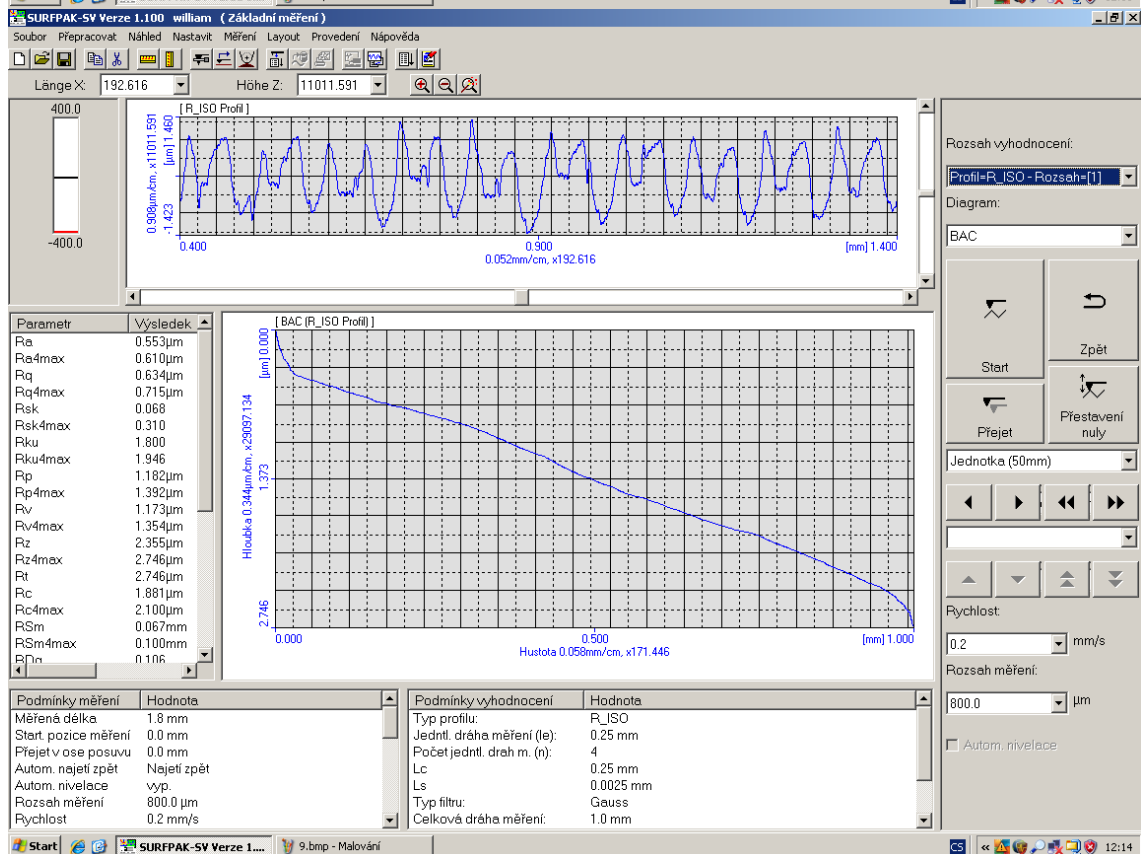
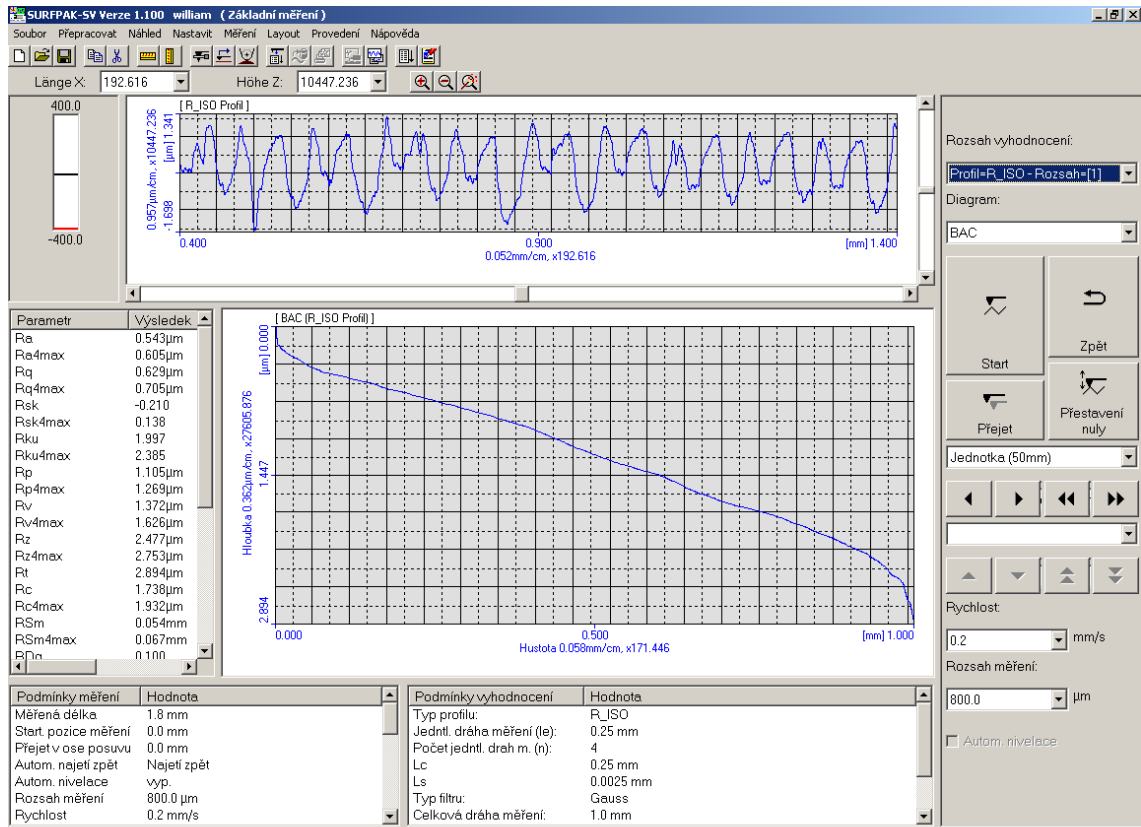
Blasocut BC 25MD bez nanočastic – bod 4



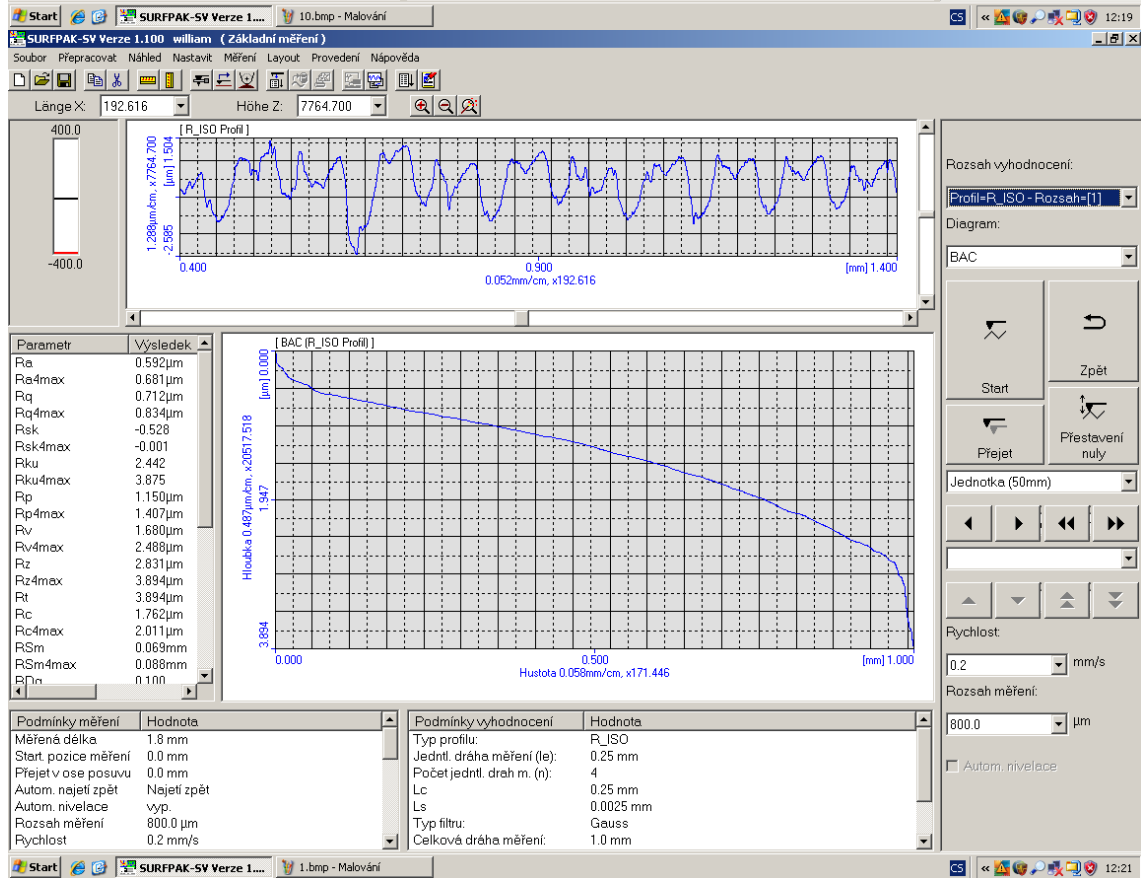
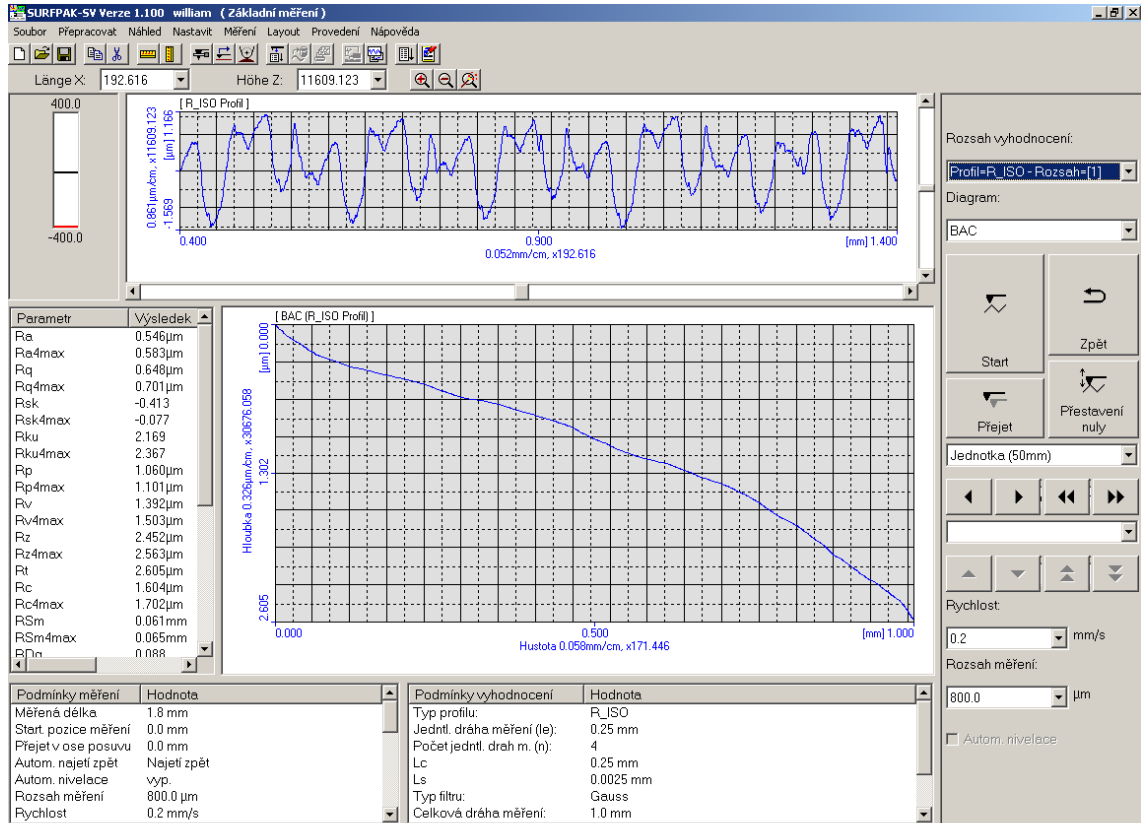


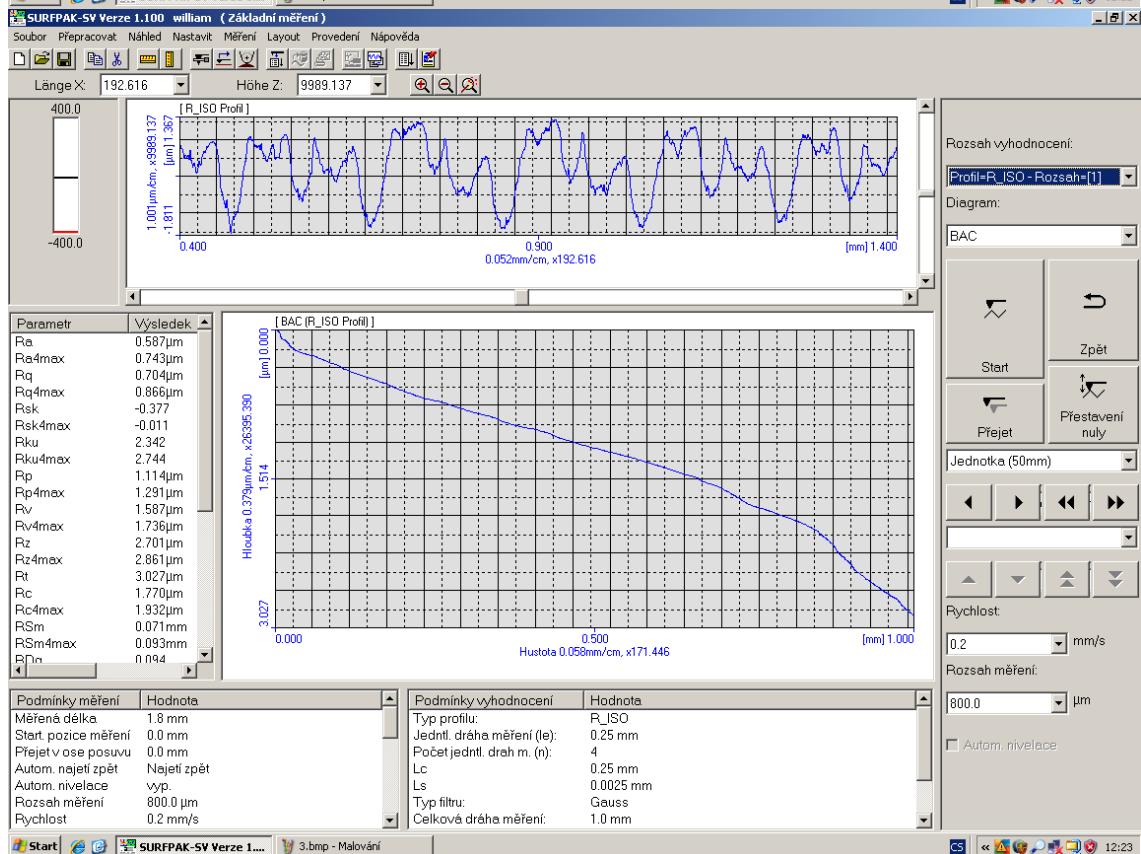
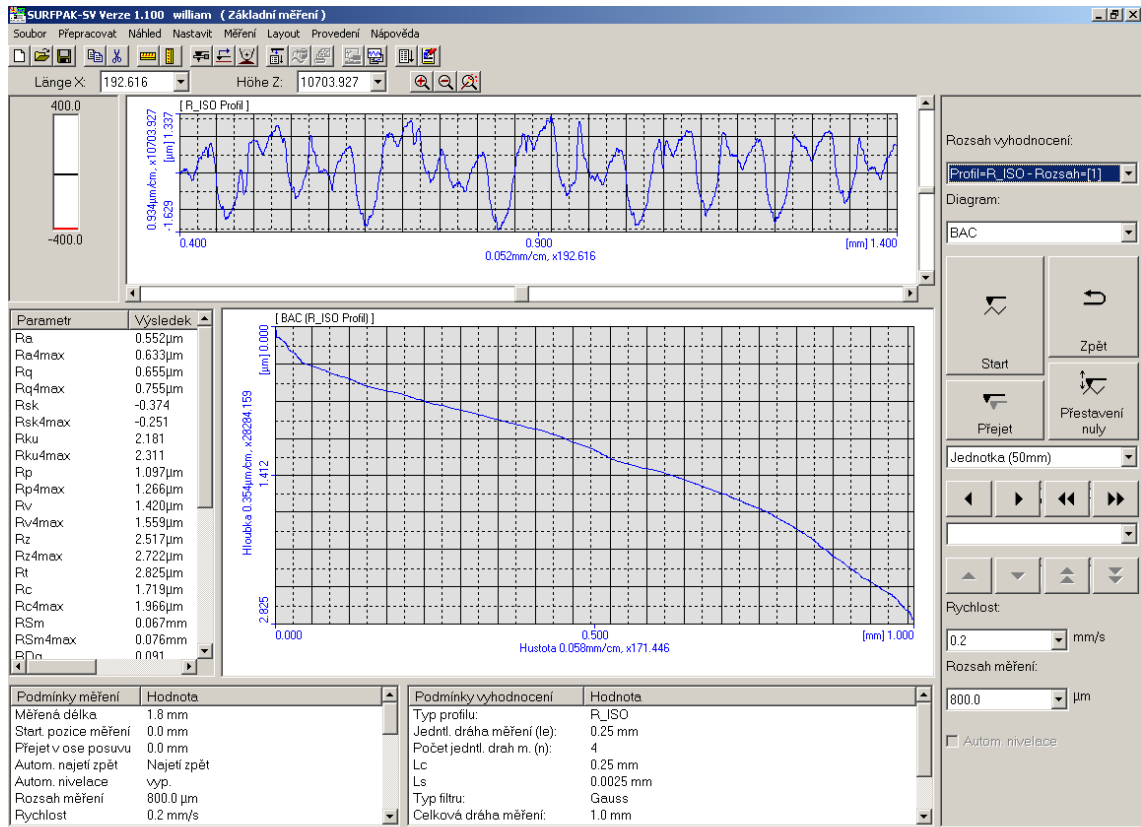


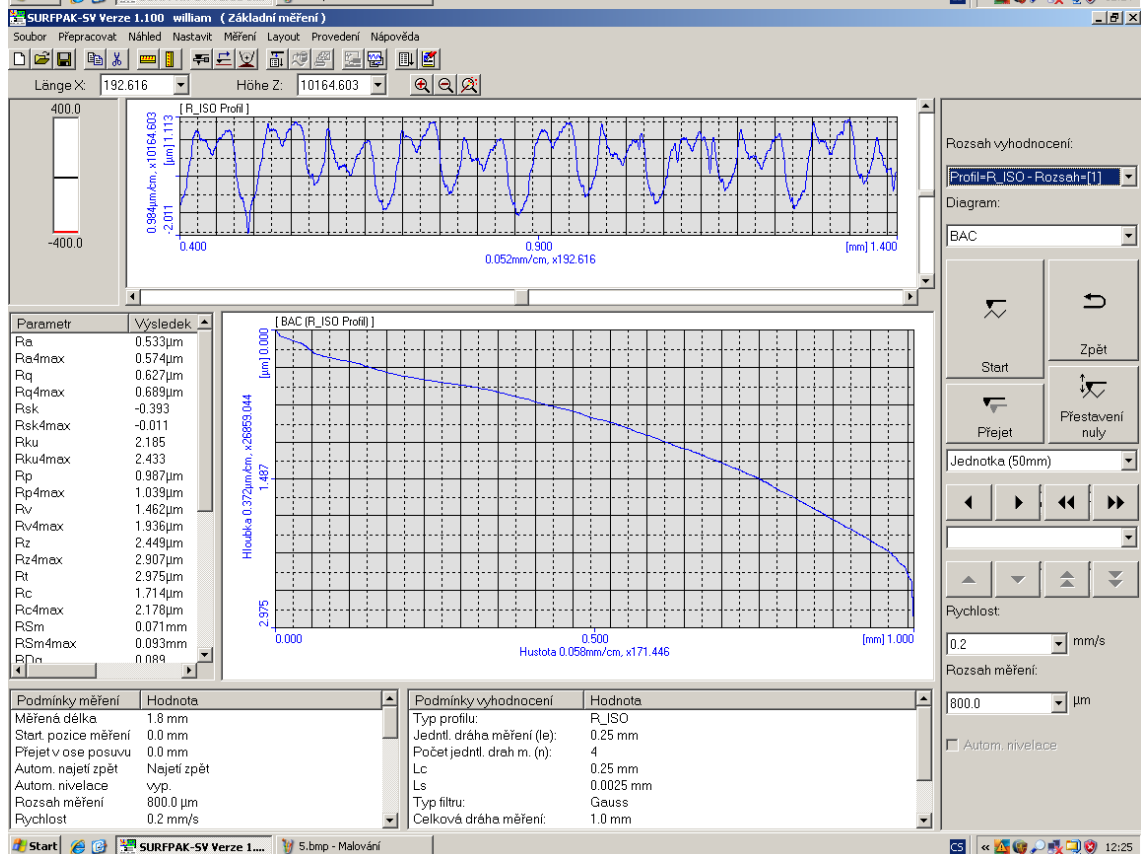
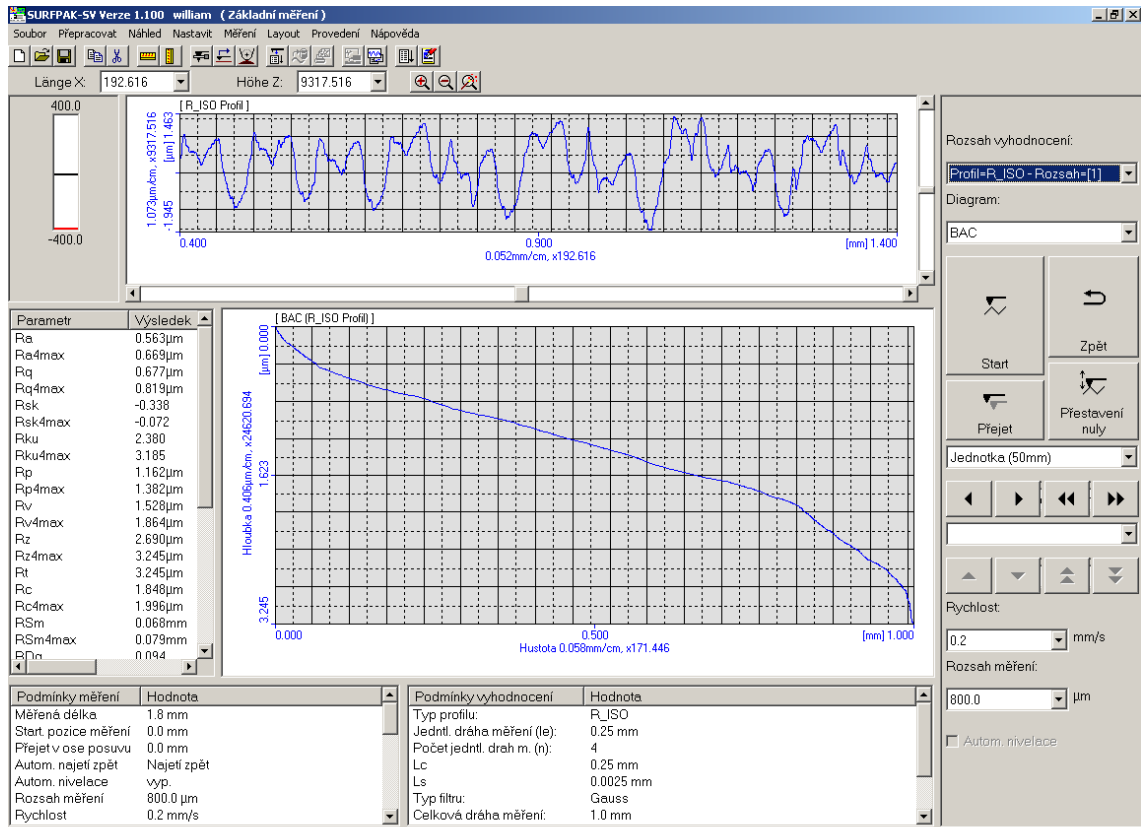


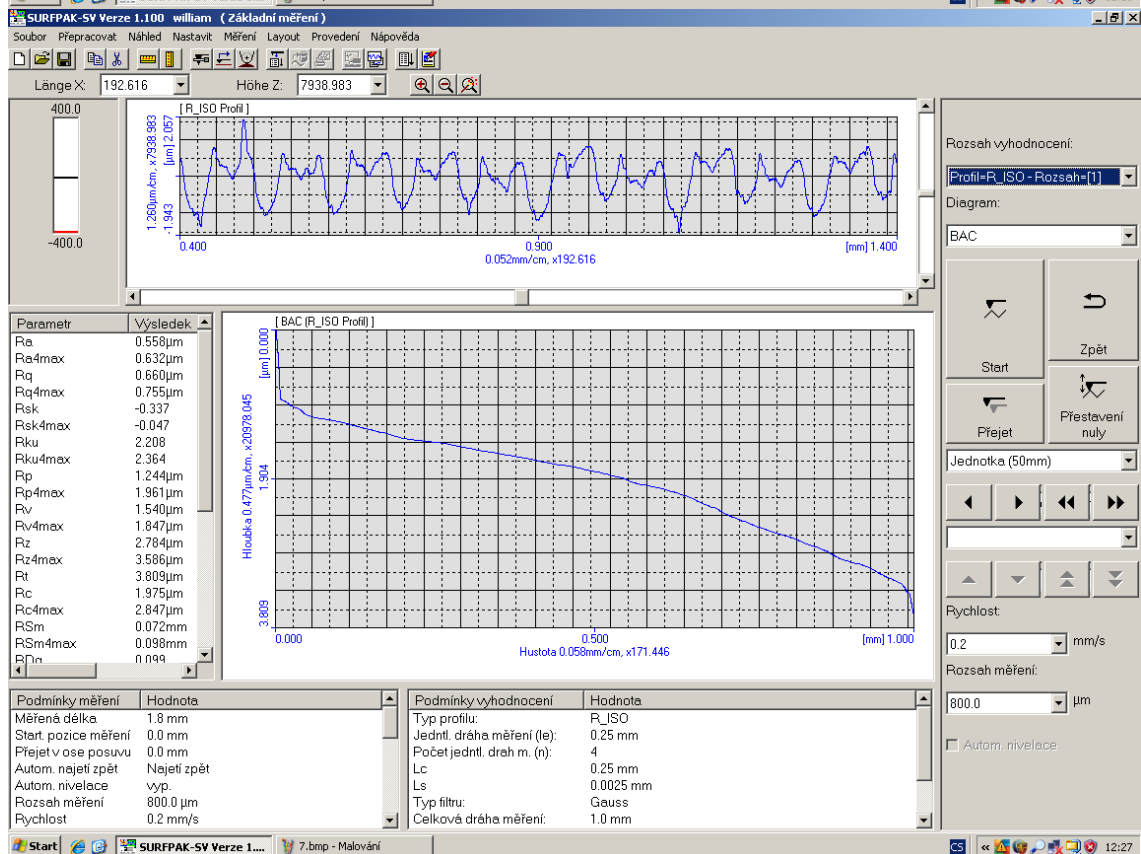
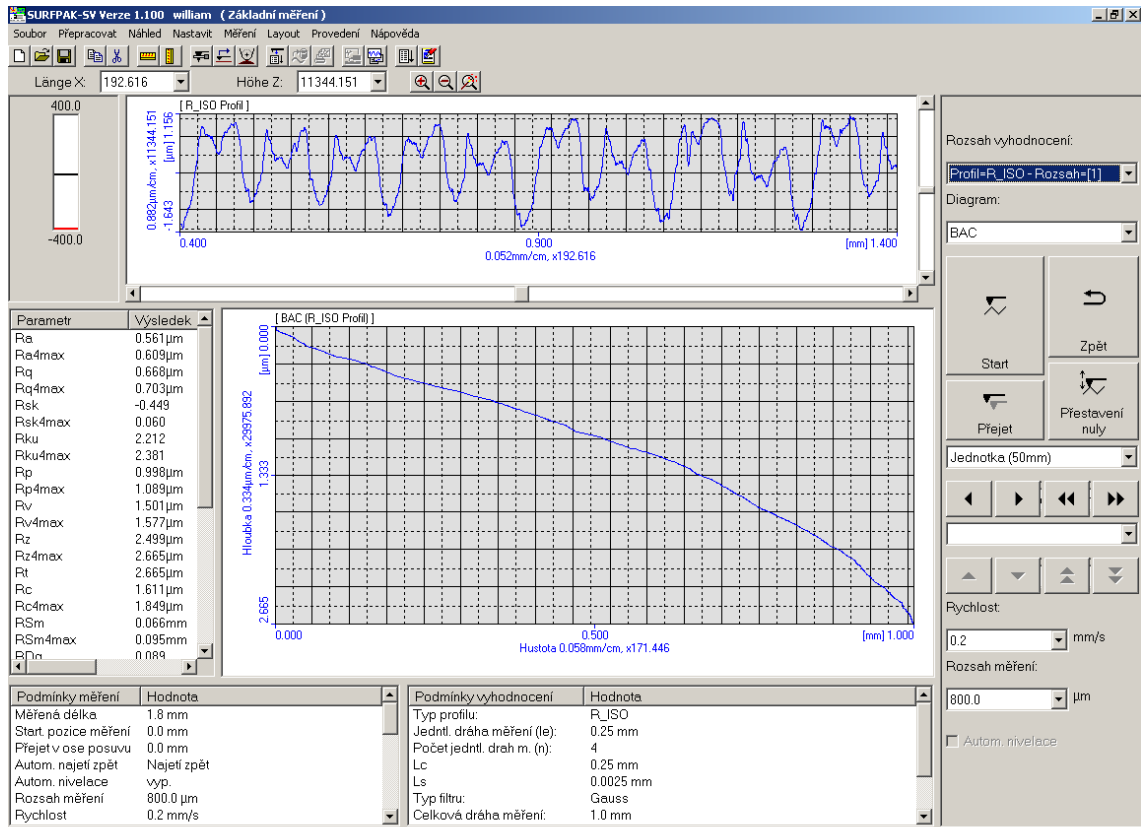


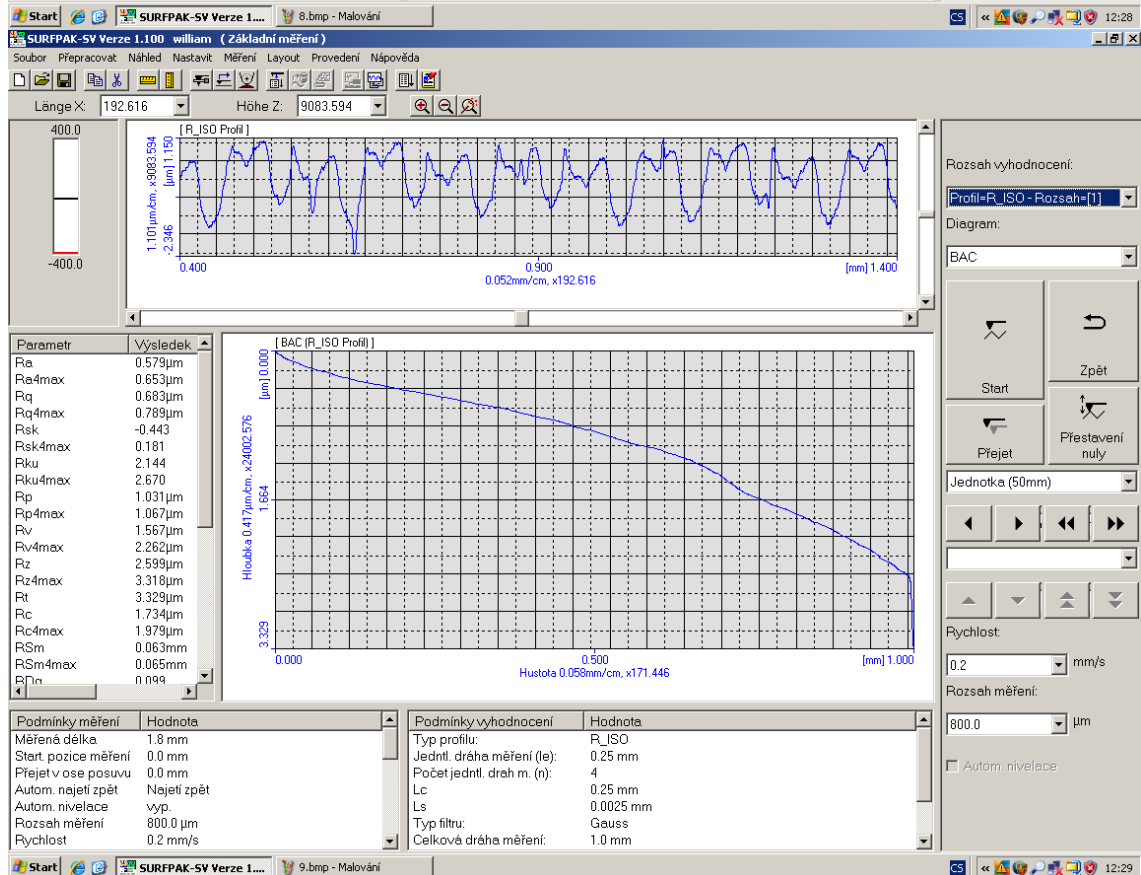
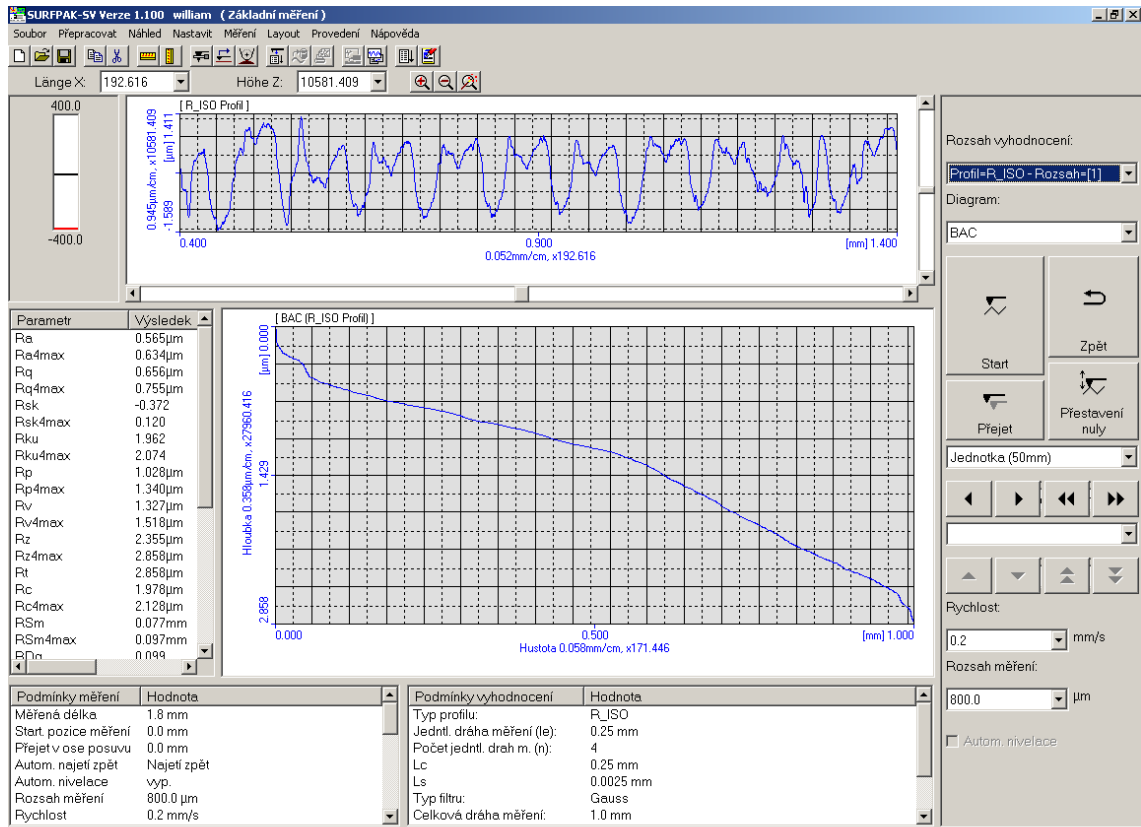
Blasocut BC 25MD bez nanočastic – bod 5



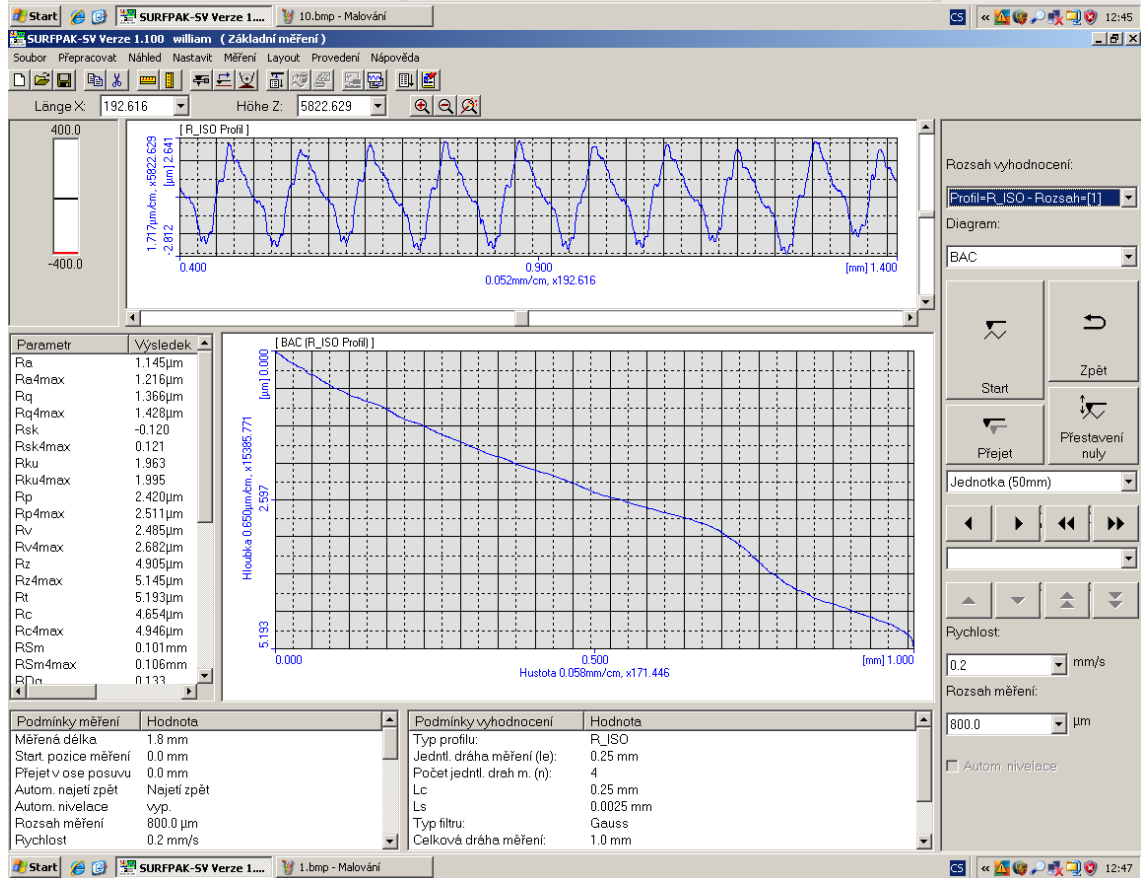
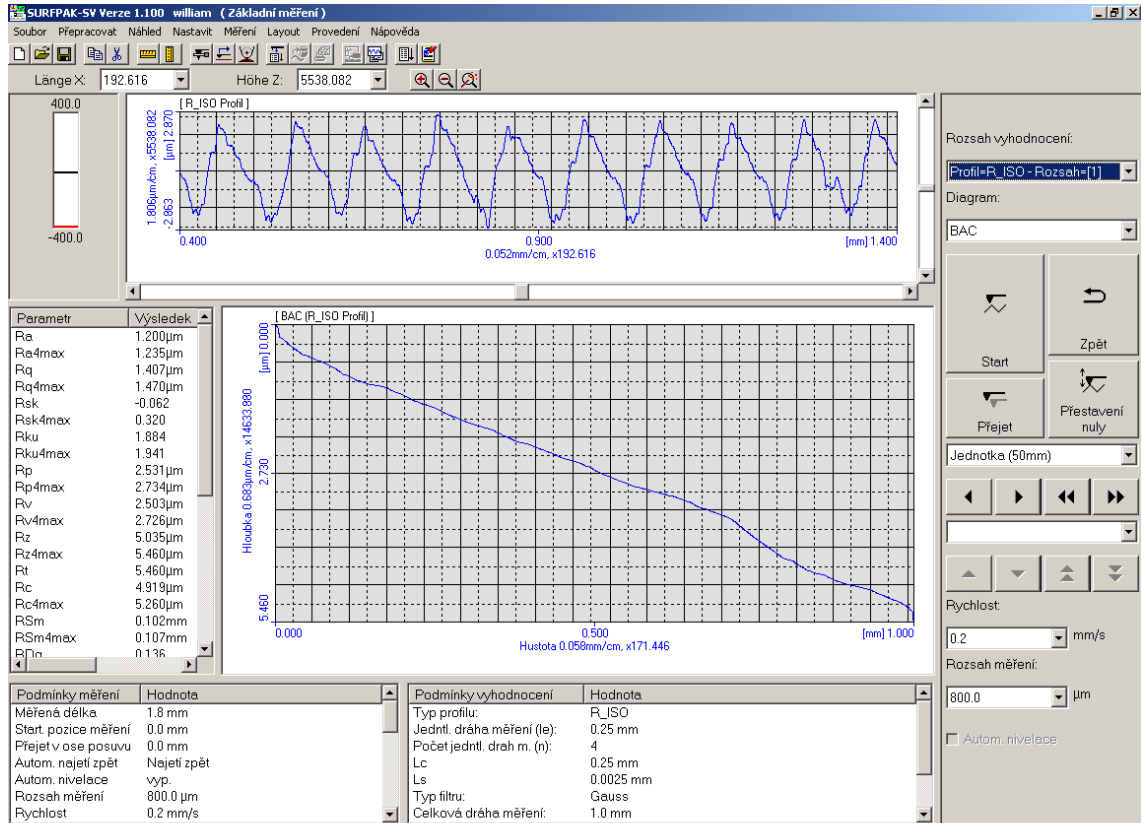


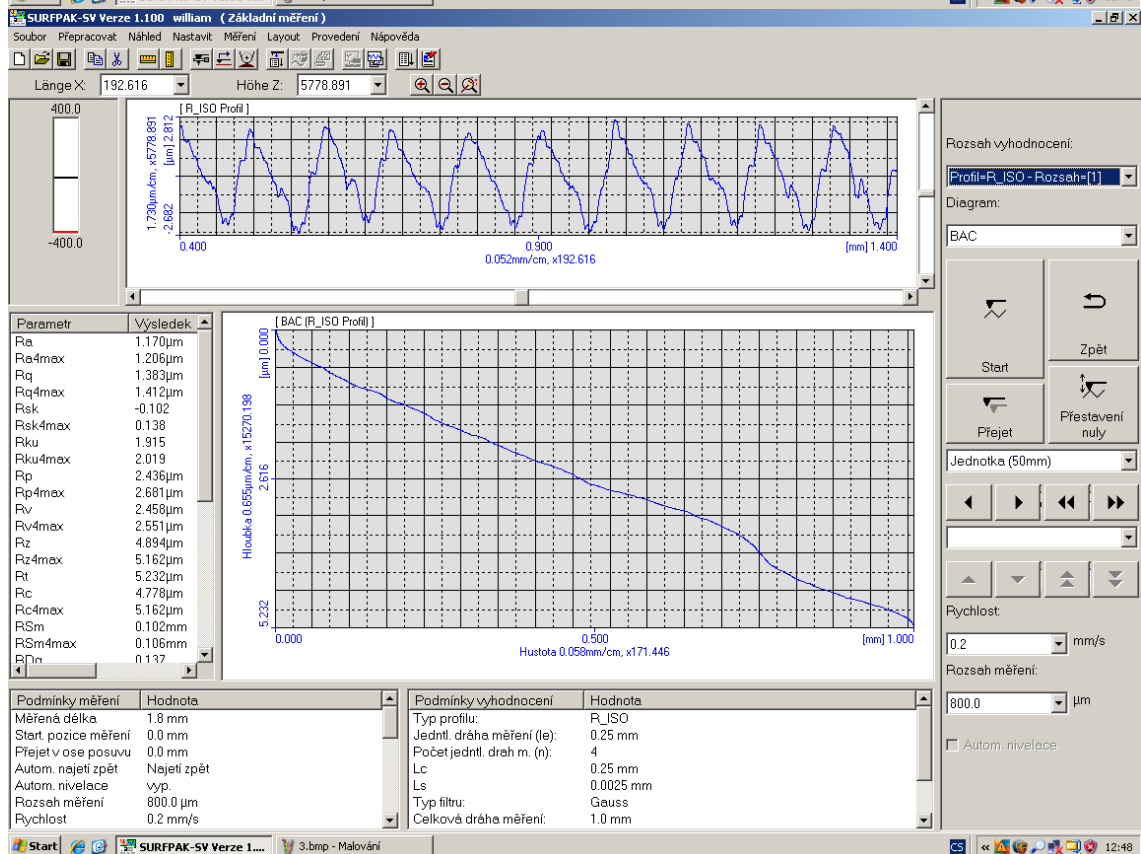
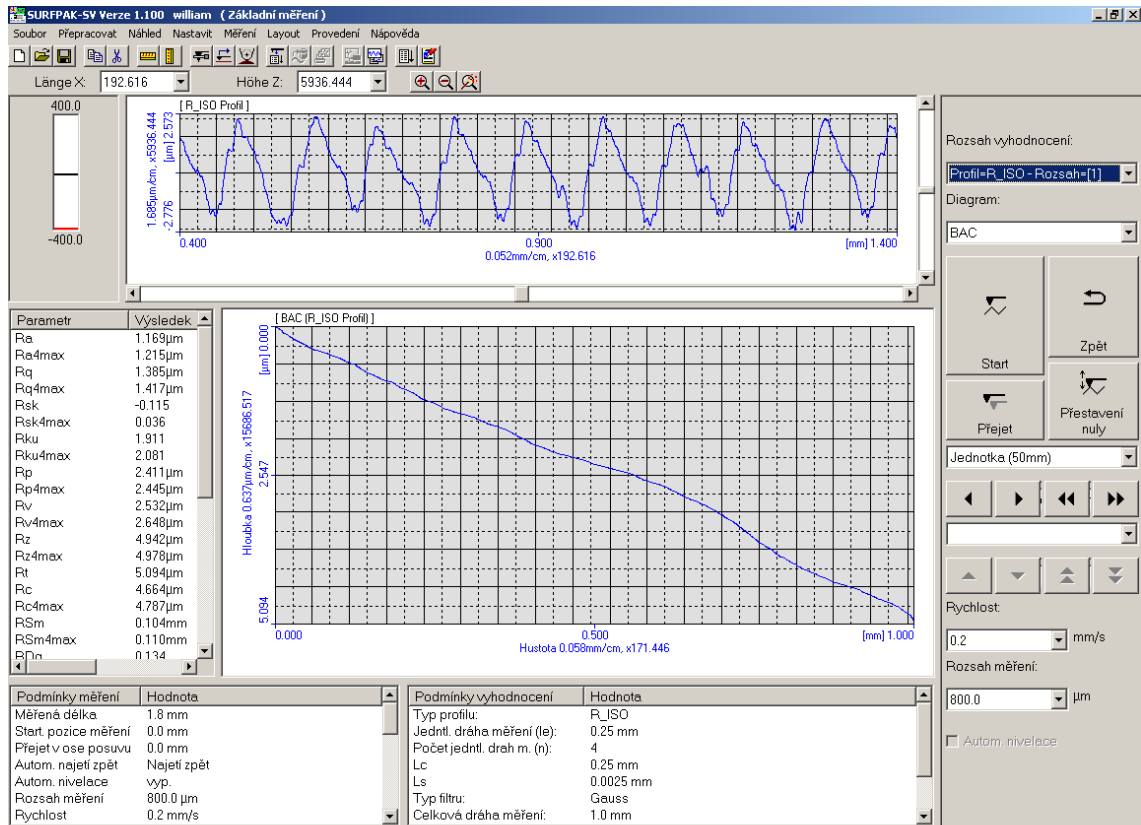


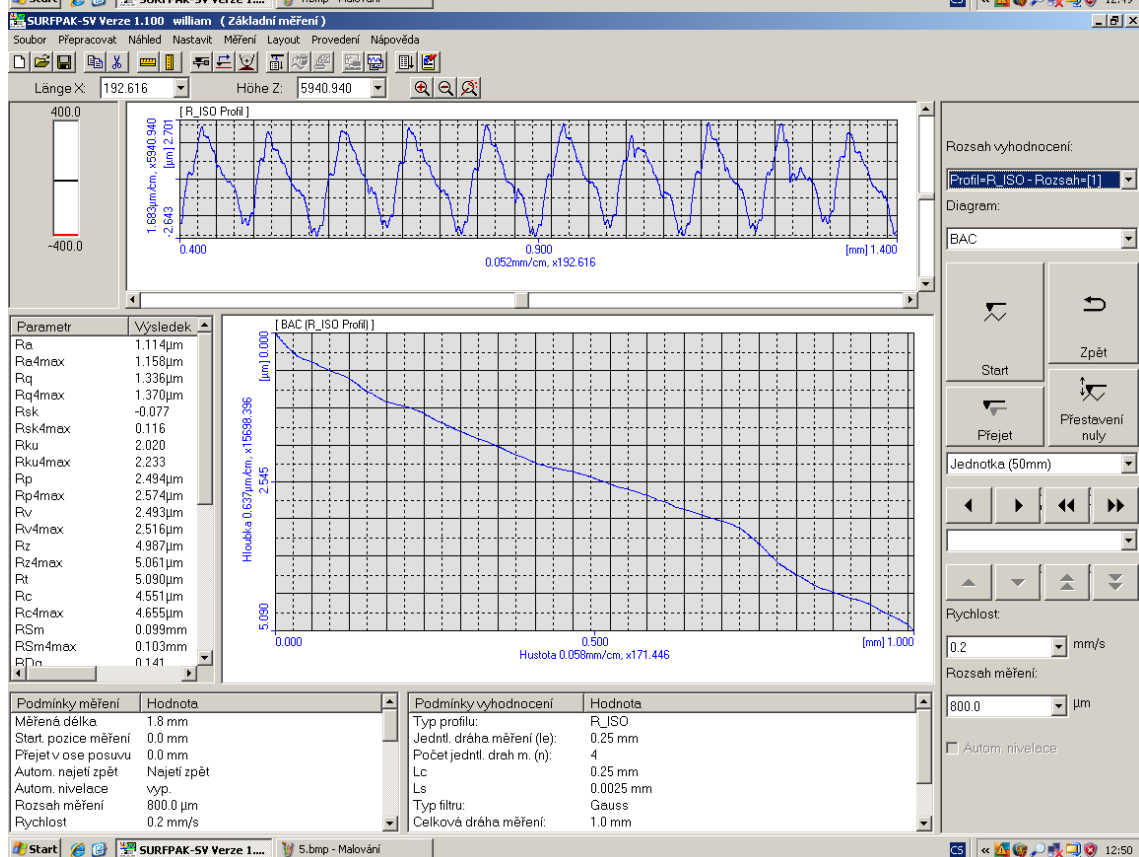
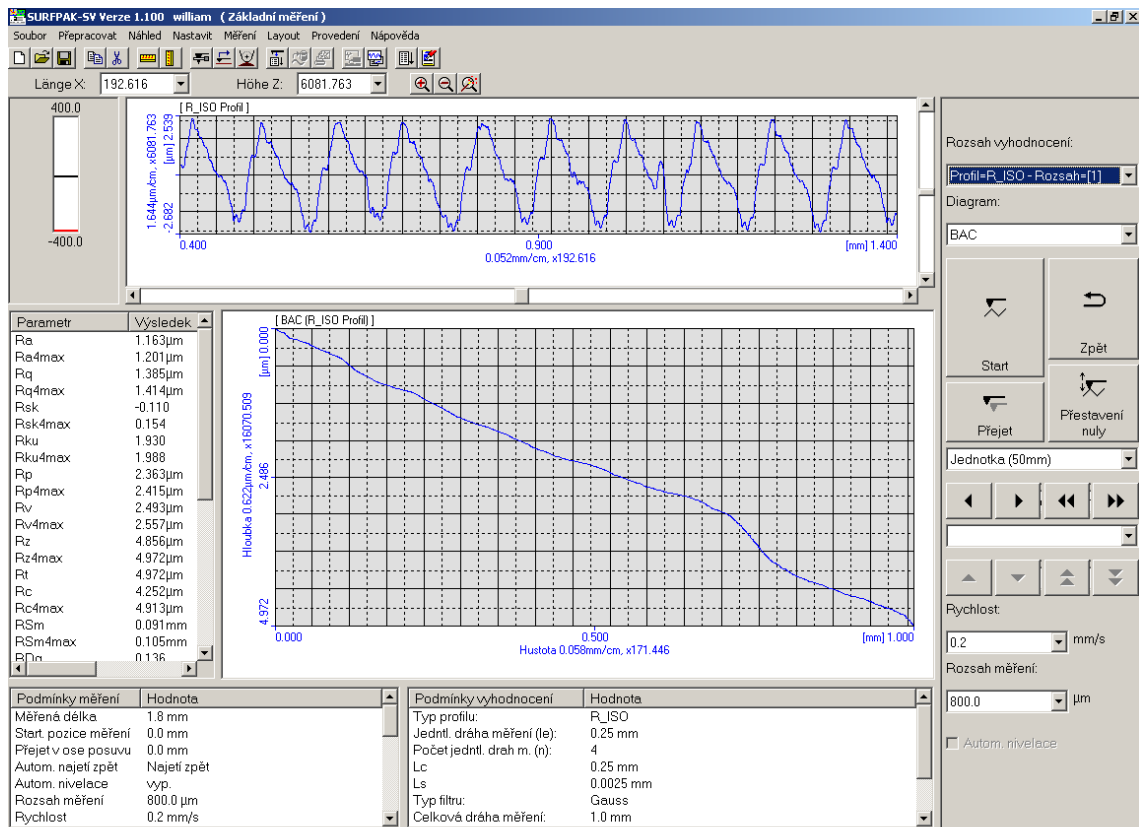


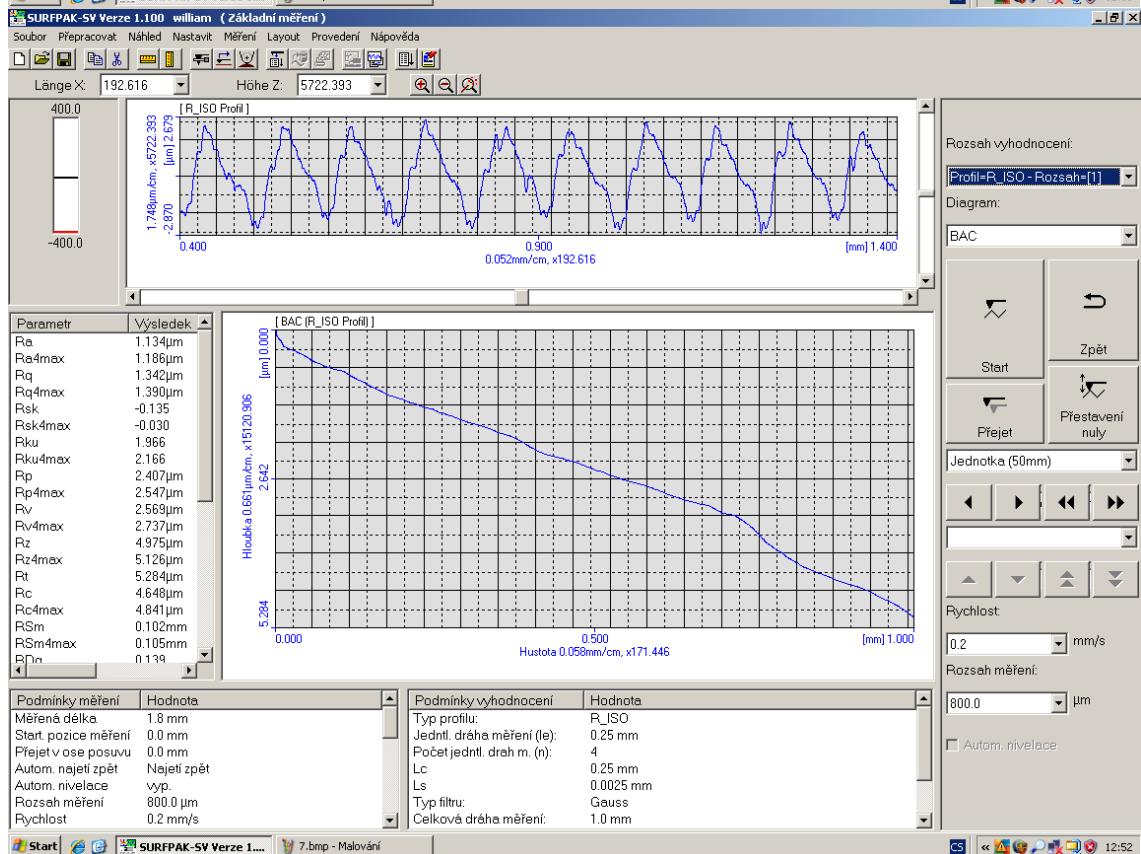
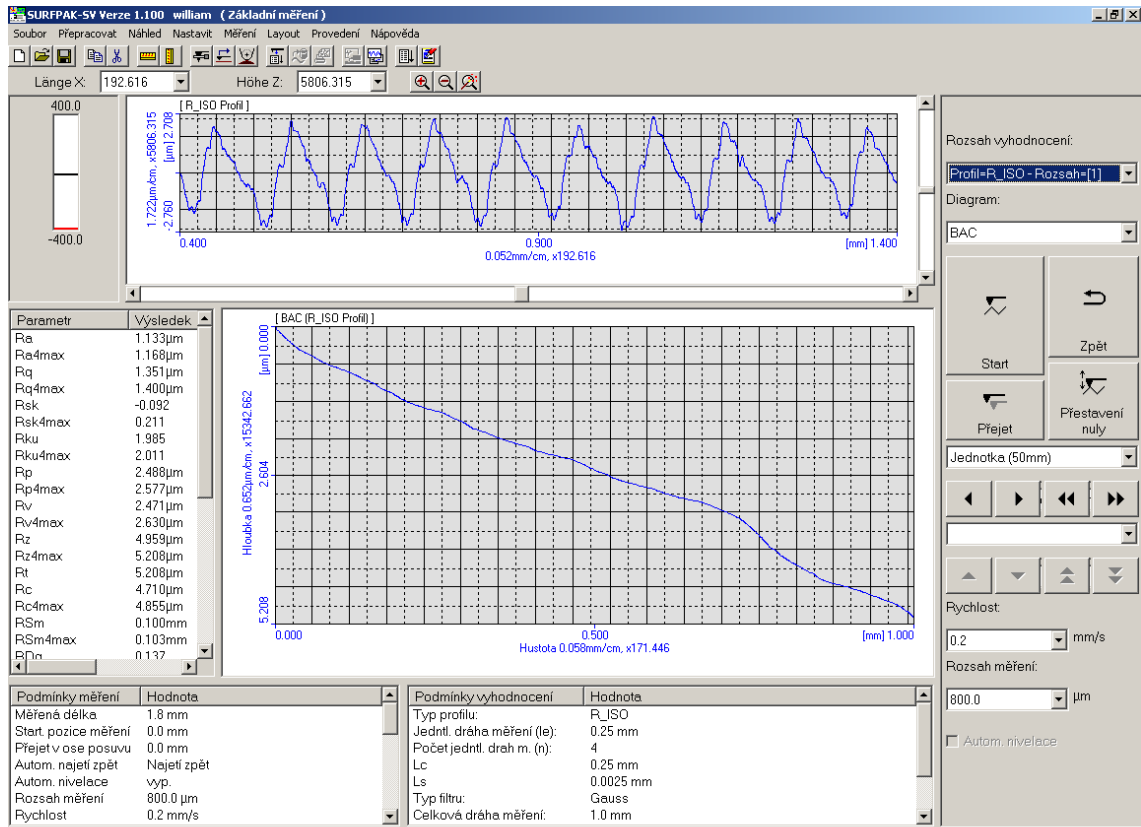


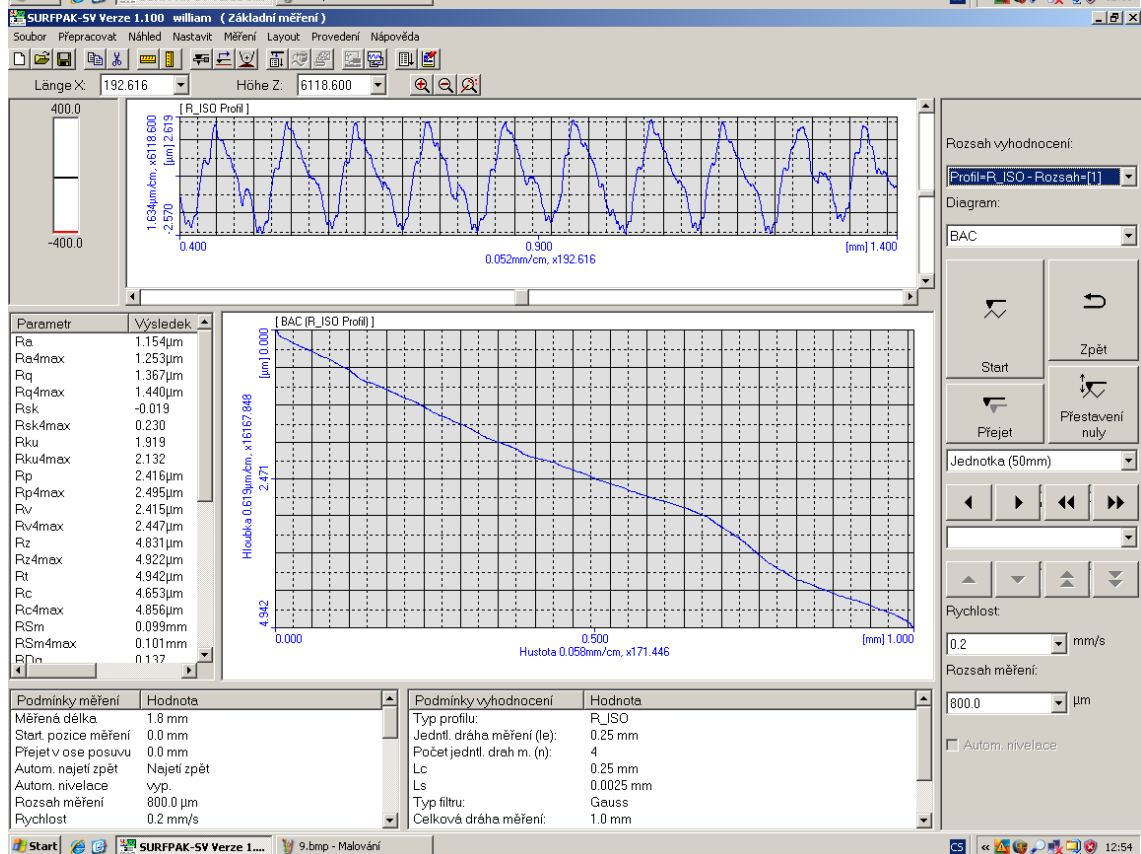
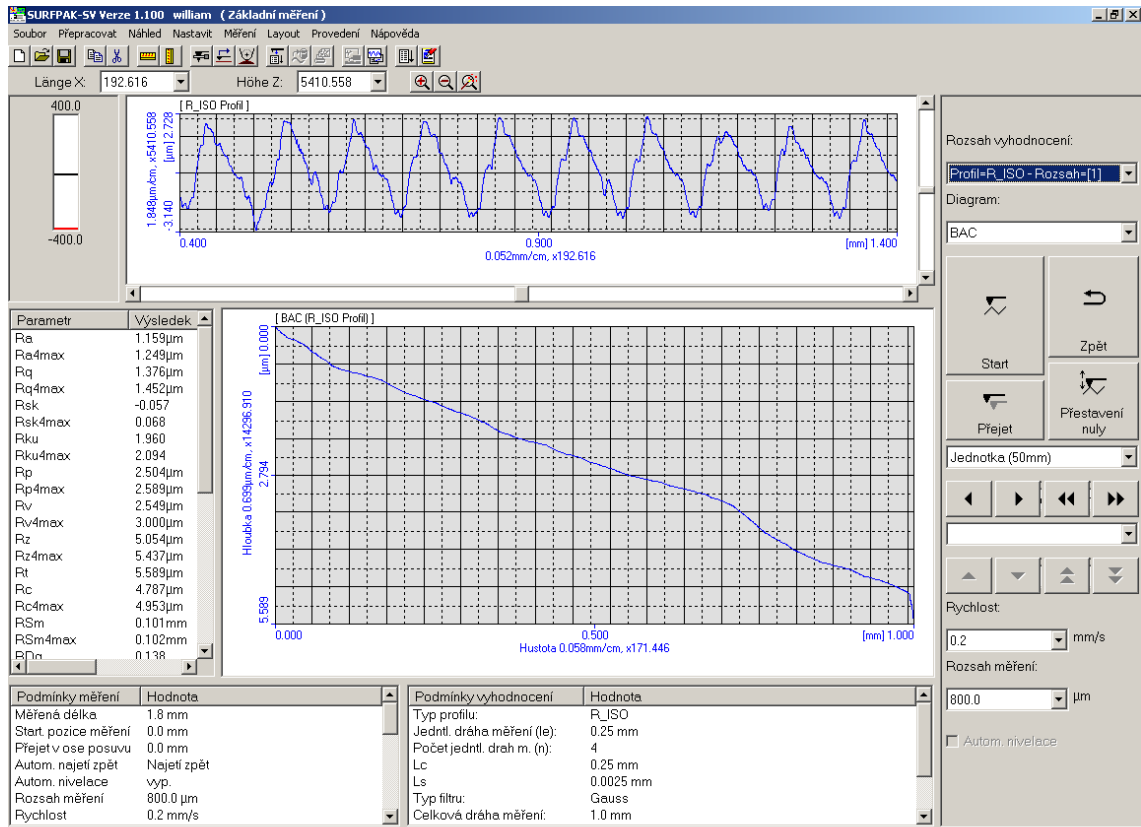
Blasocut BC 25MD + SiO₂ – bod 1



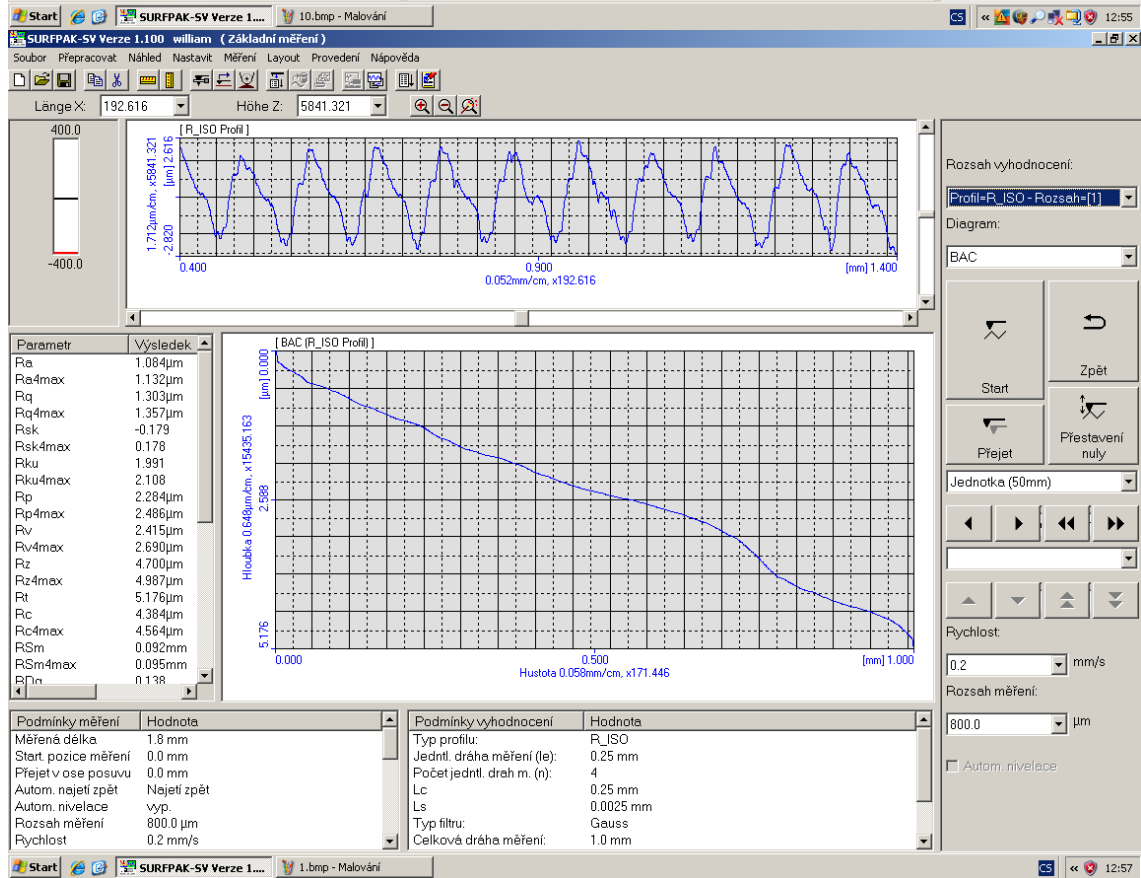
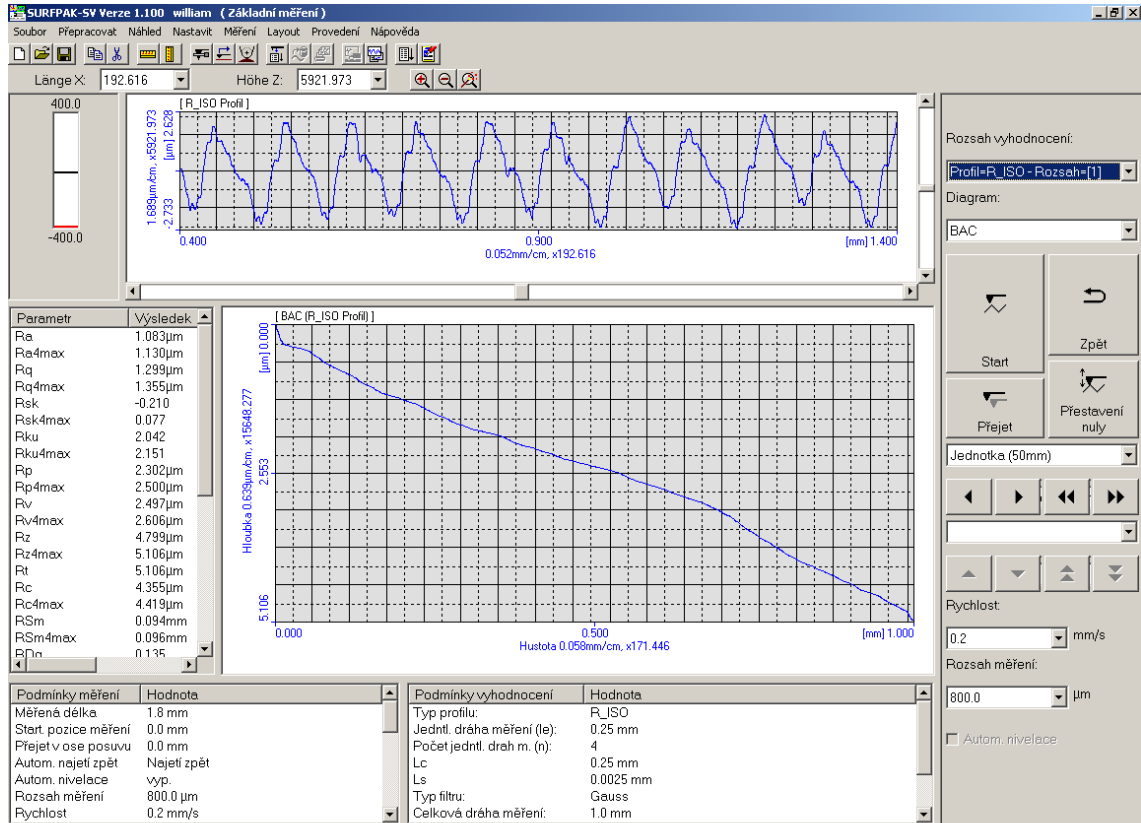


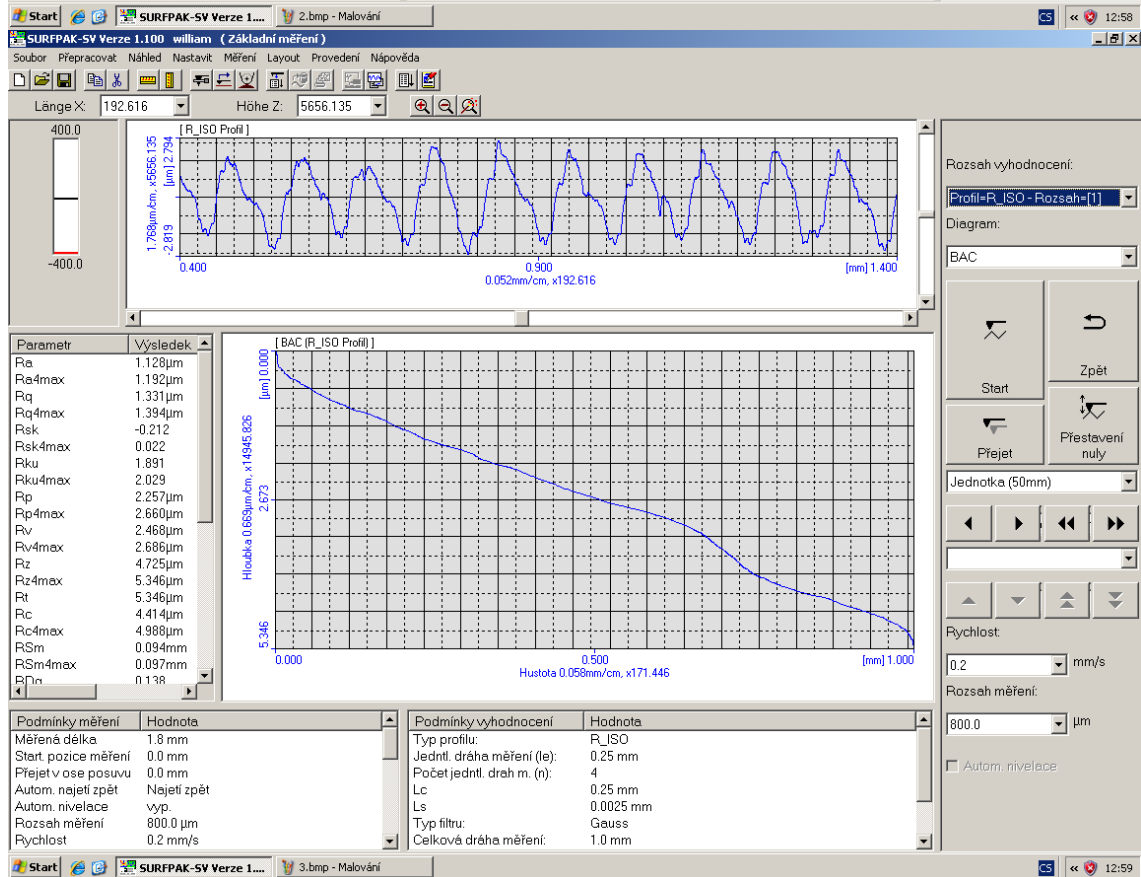
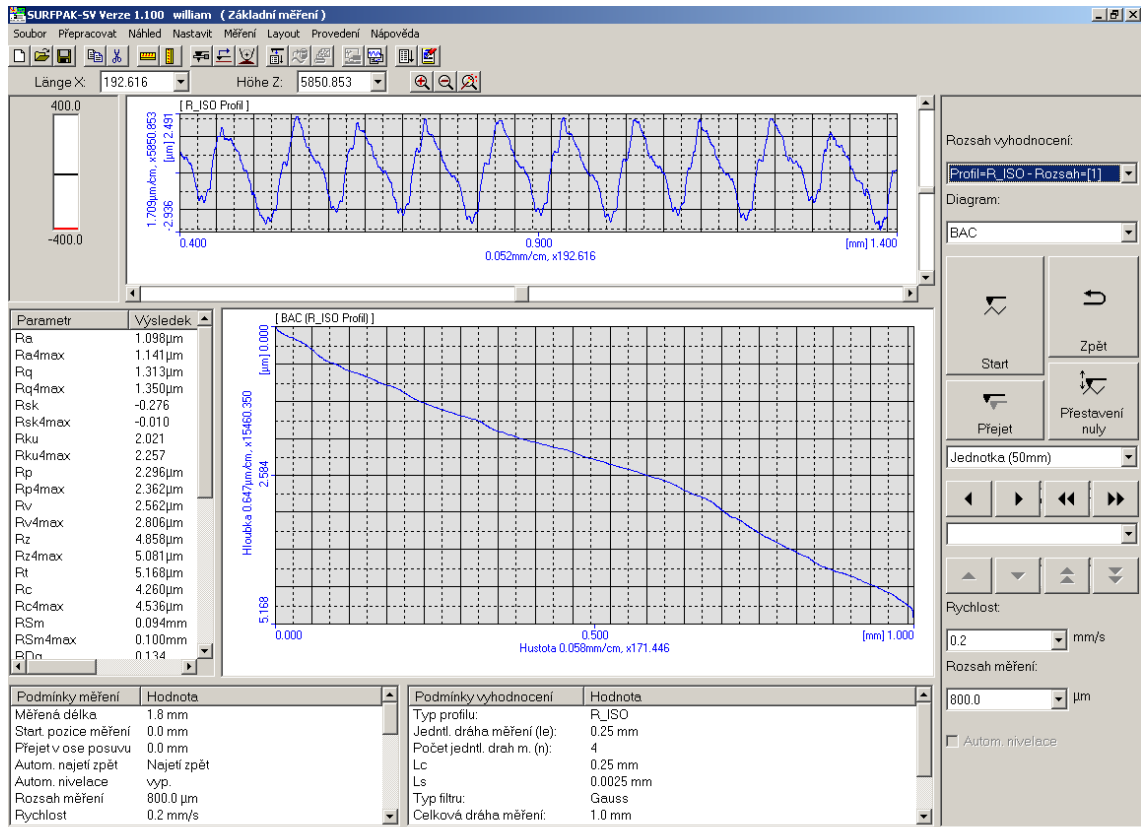


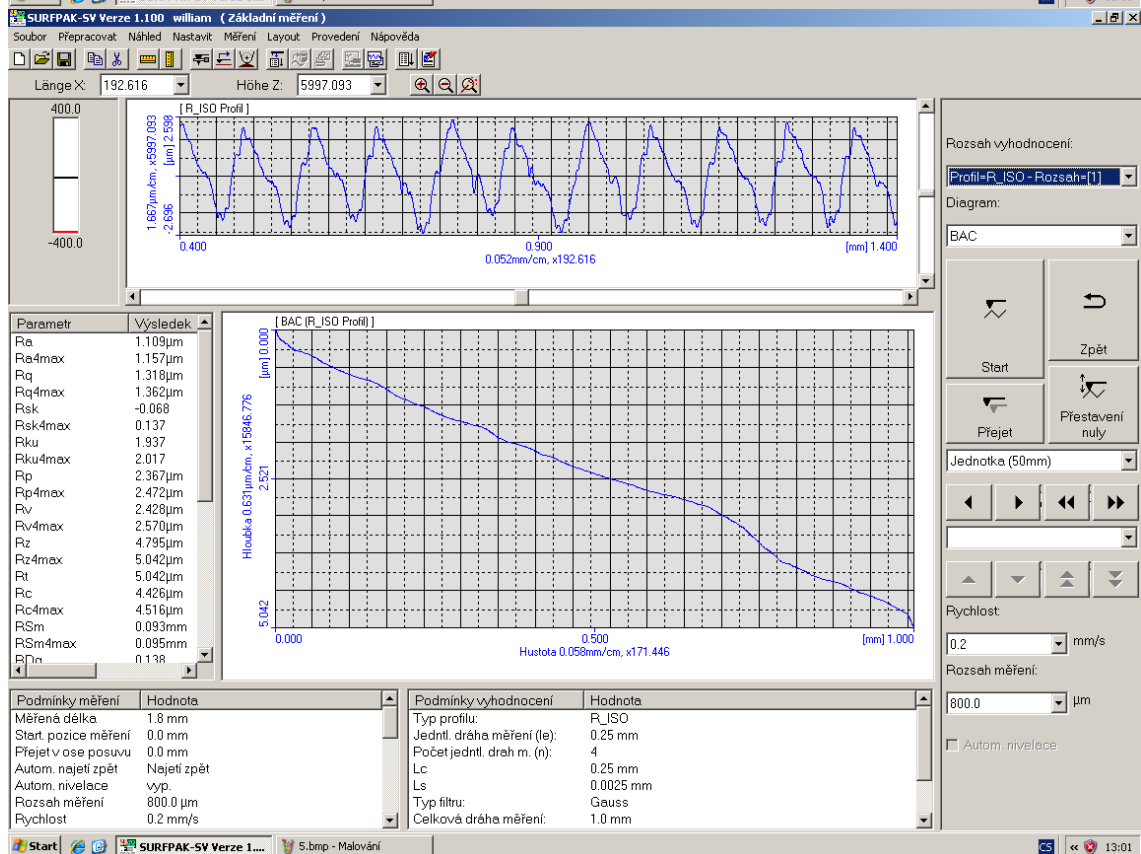
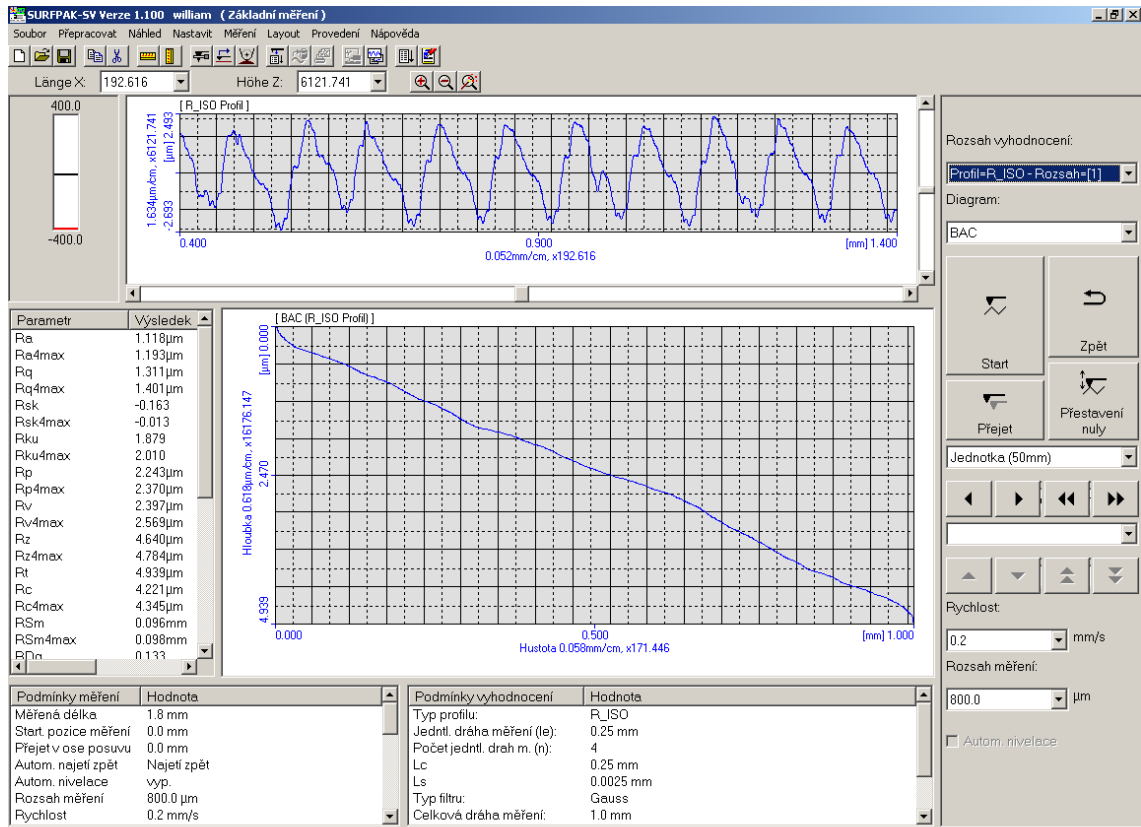


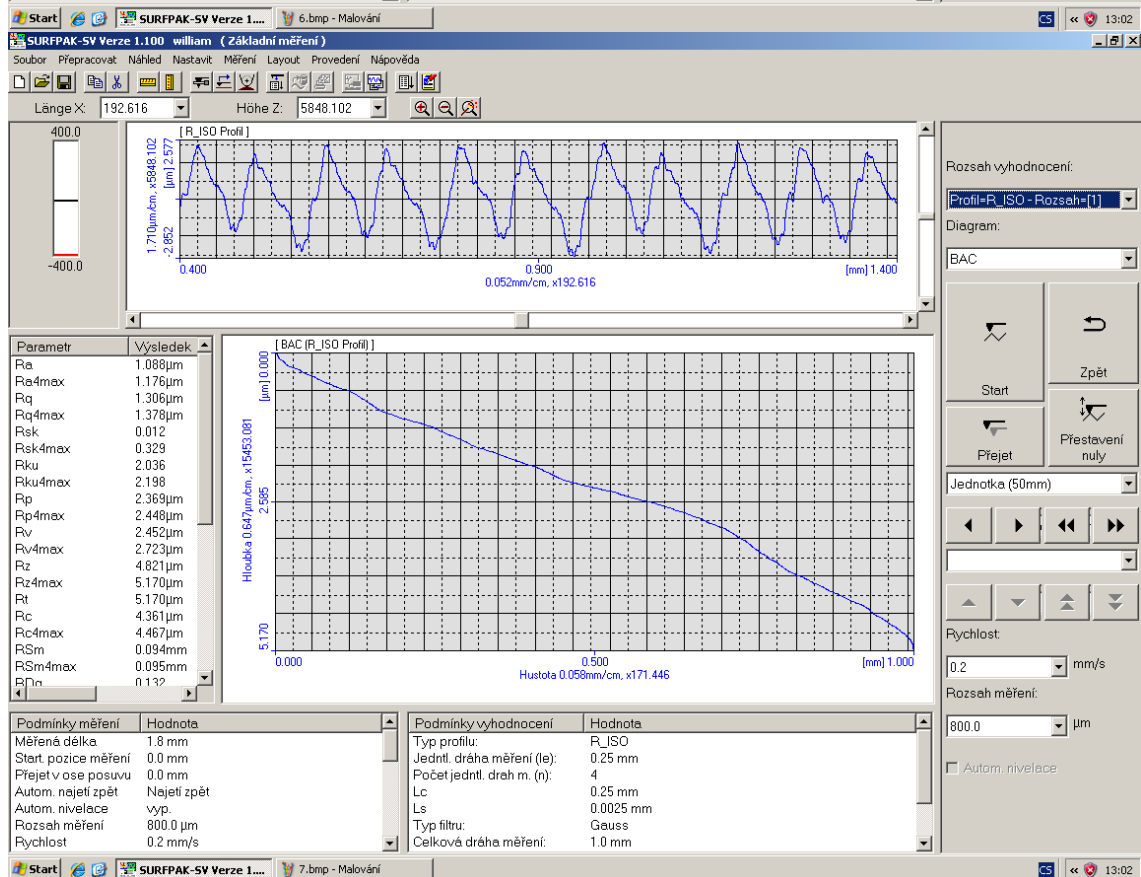
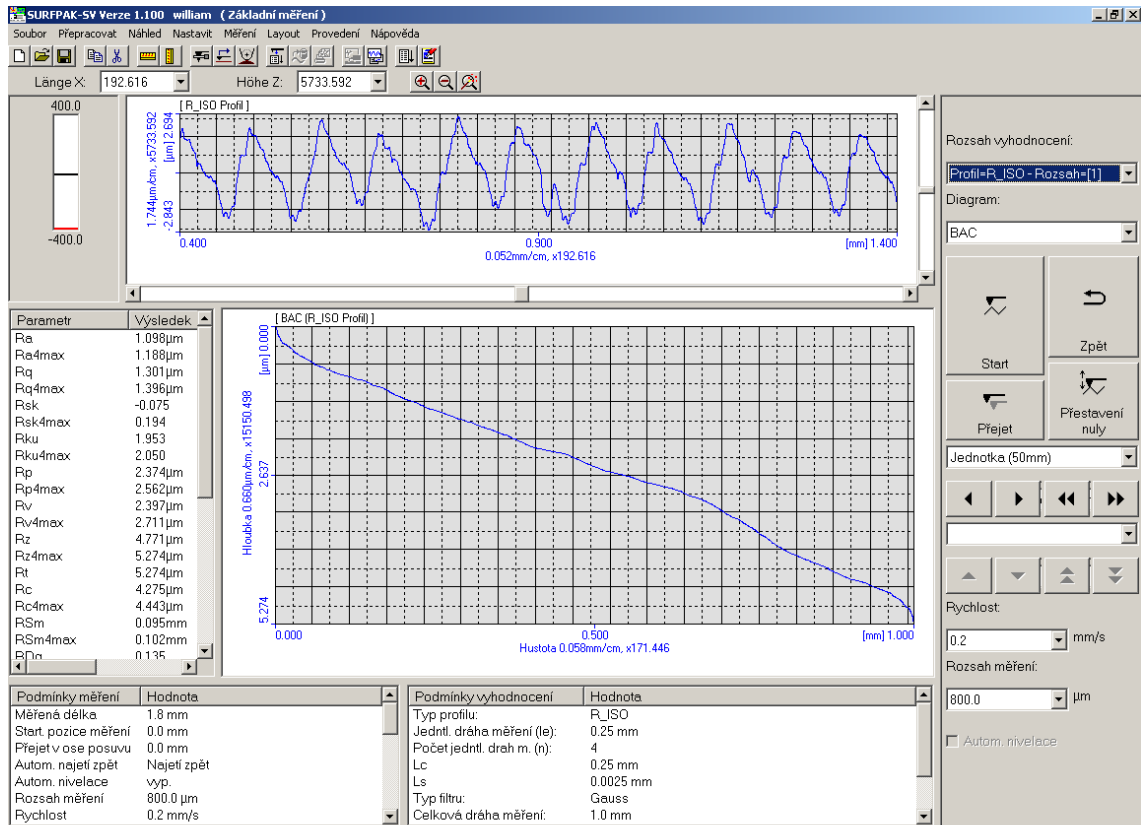


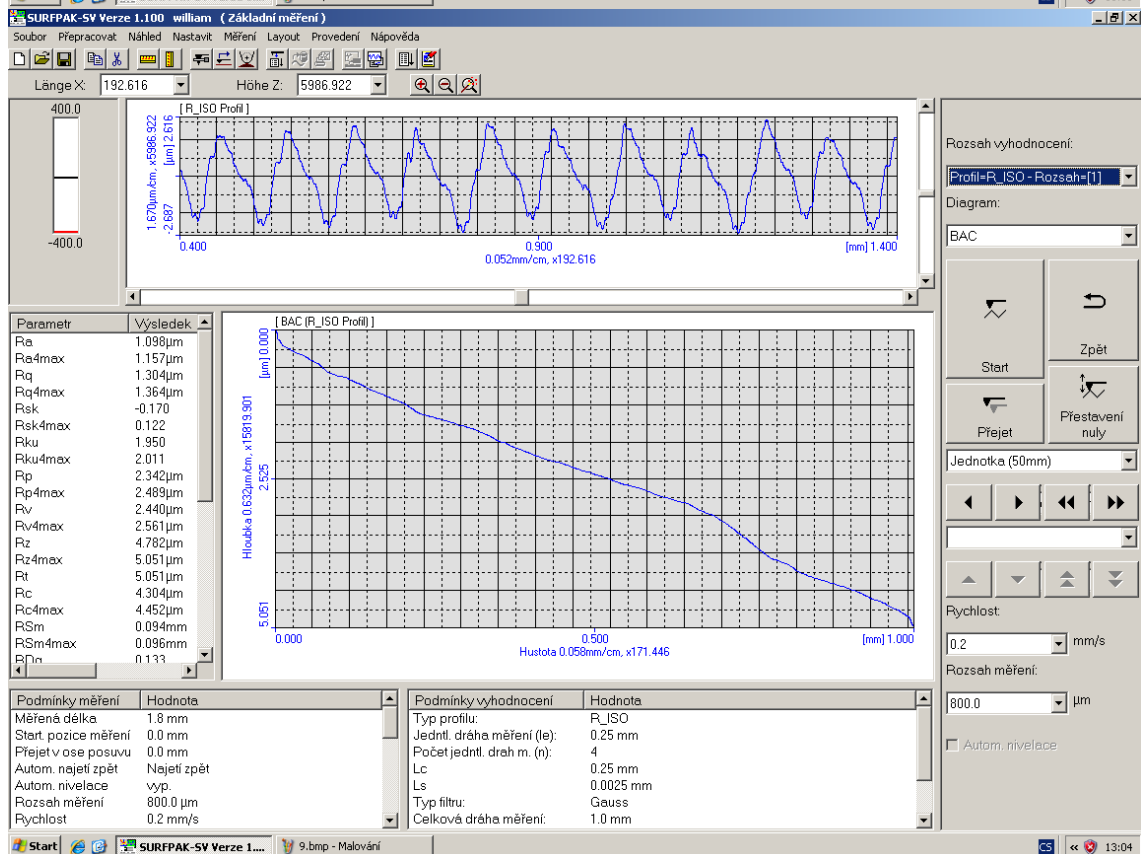
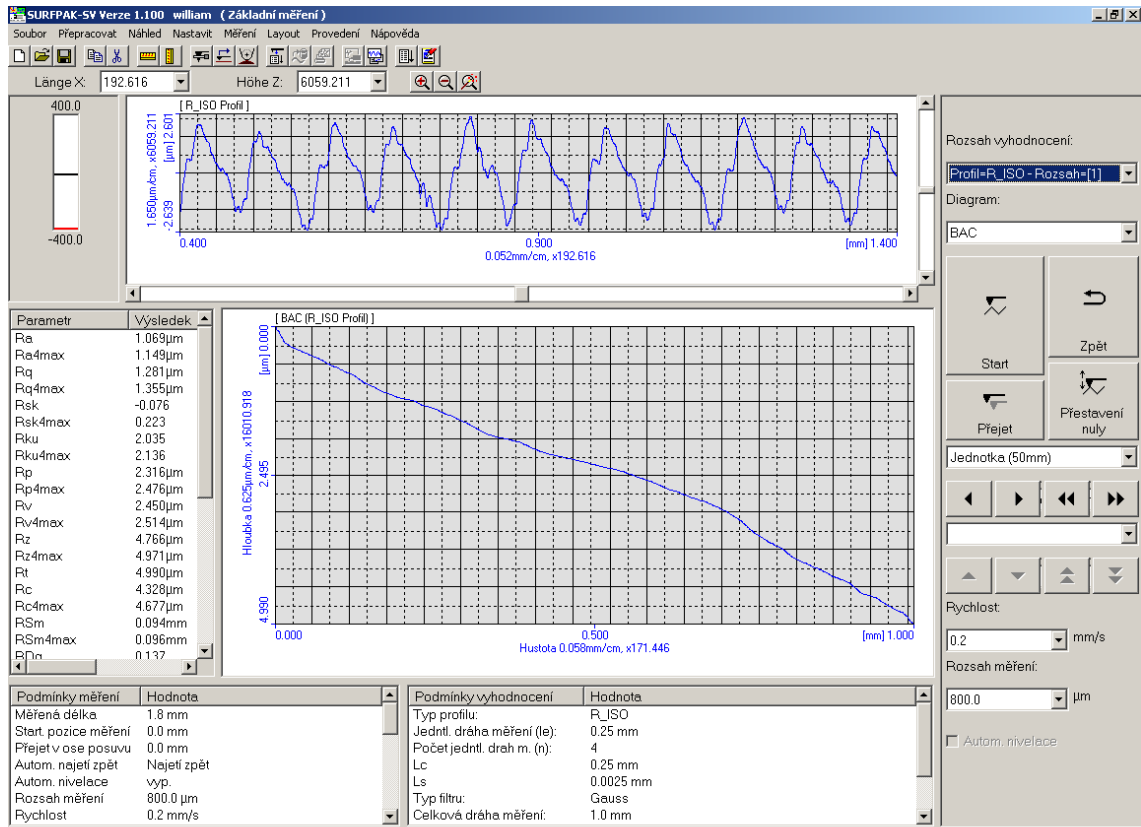
Blasocut BC 25MD + SiO₂ – bod 2



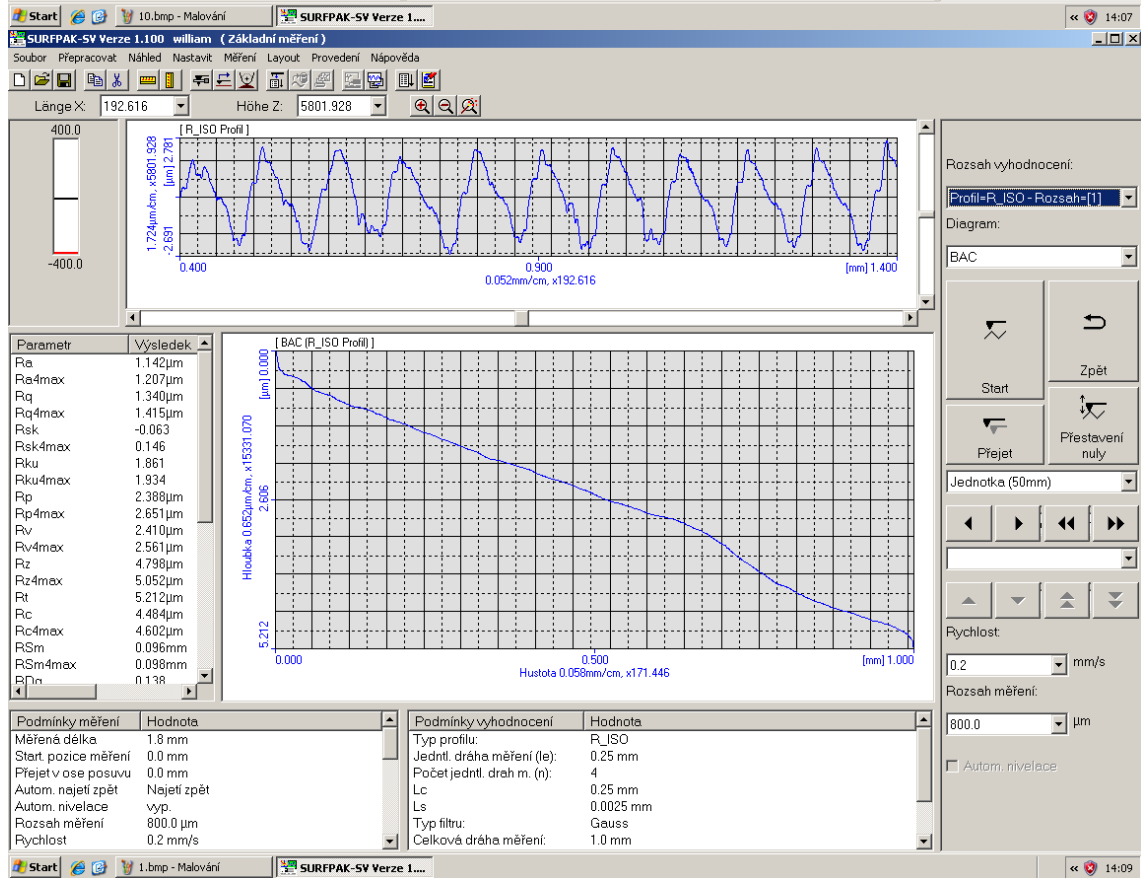
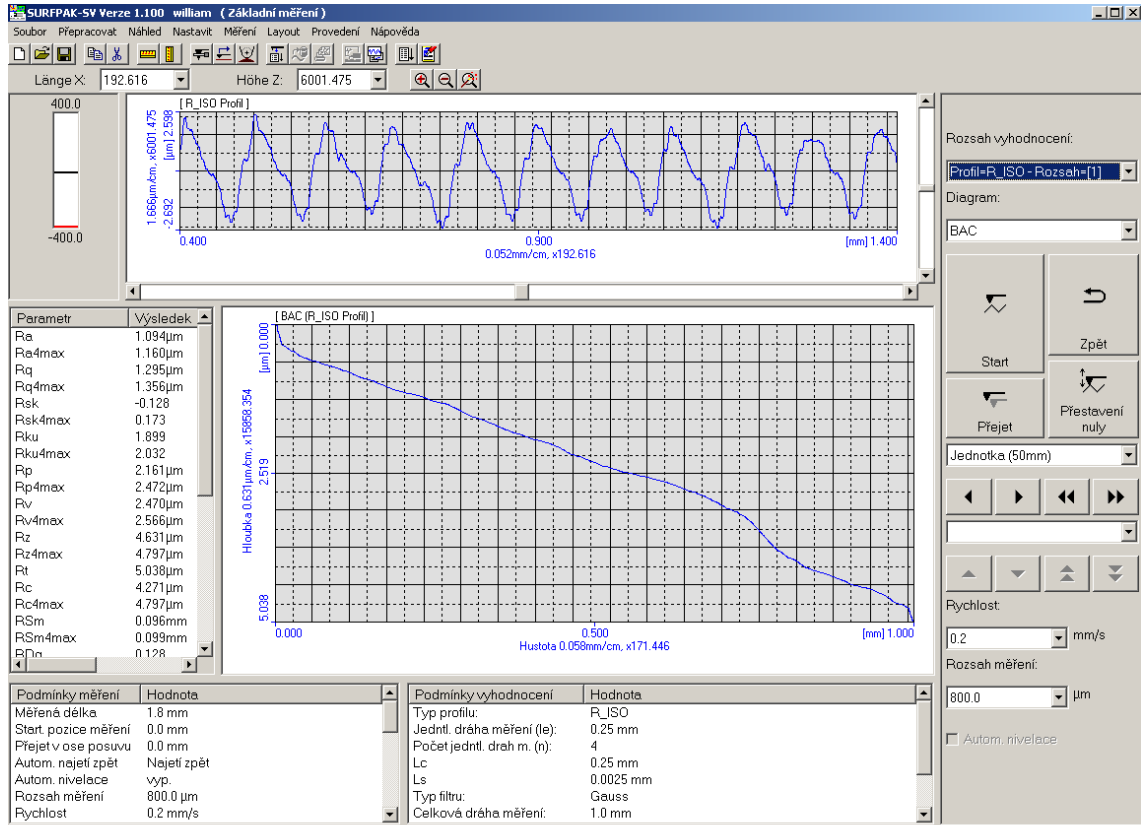


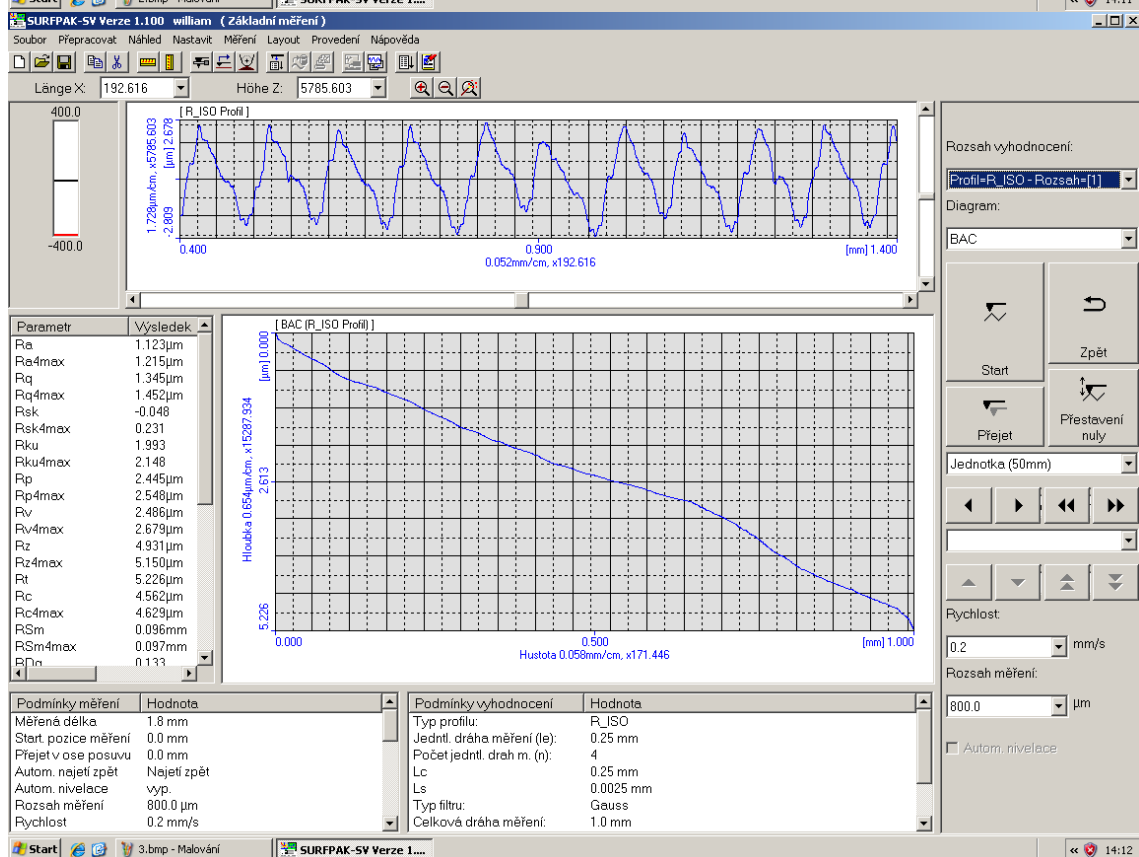
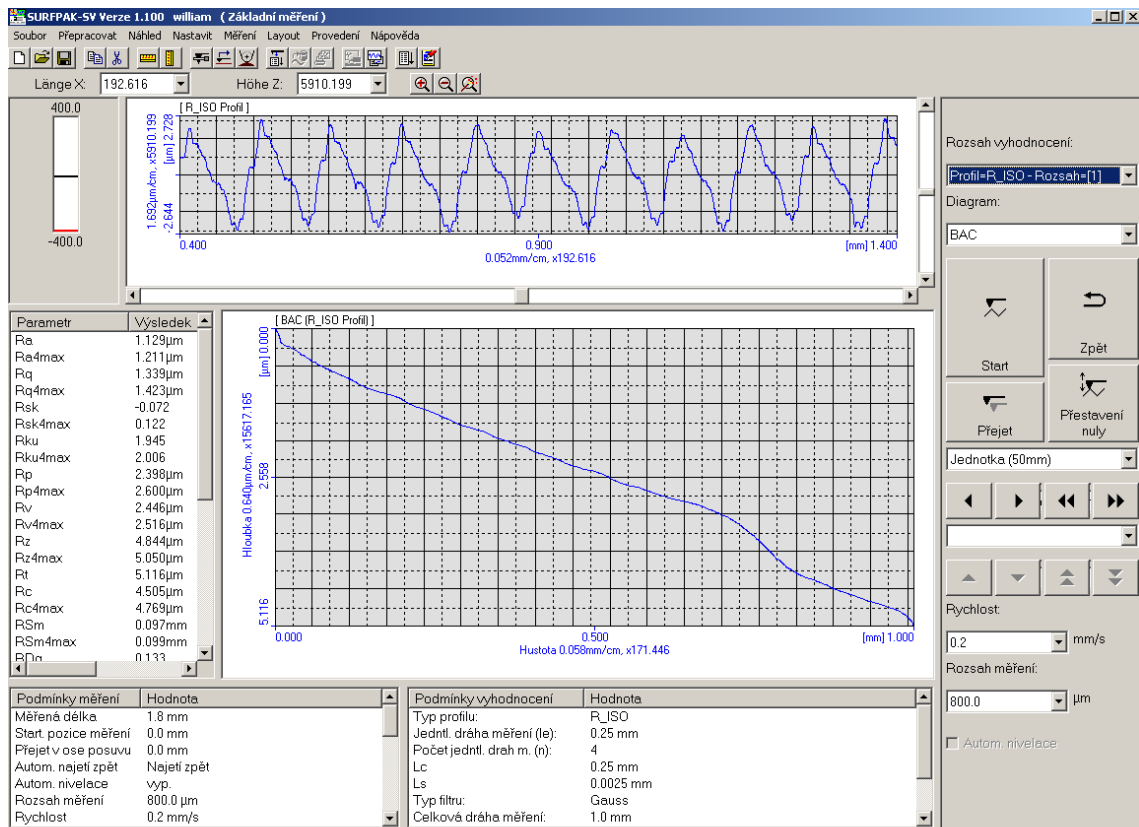


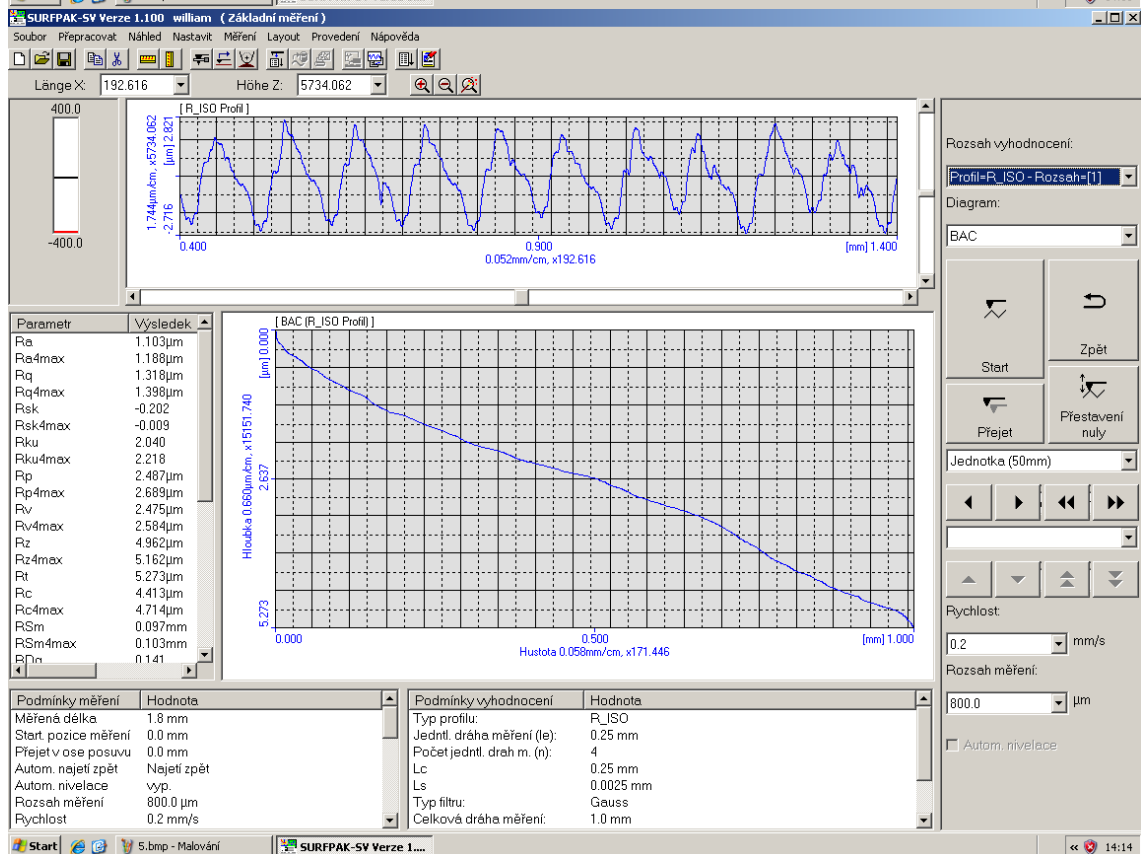
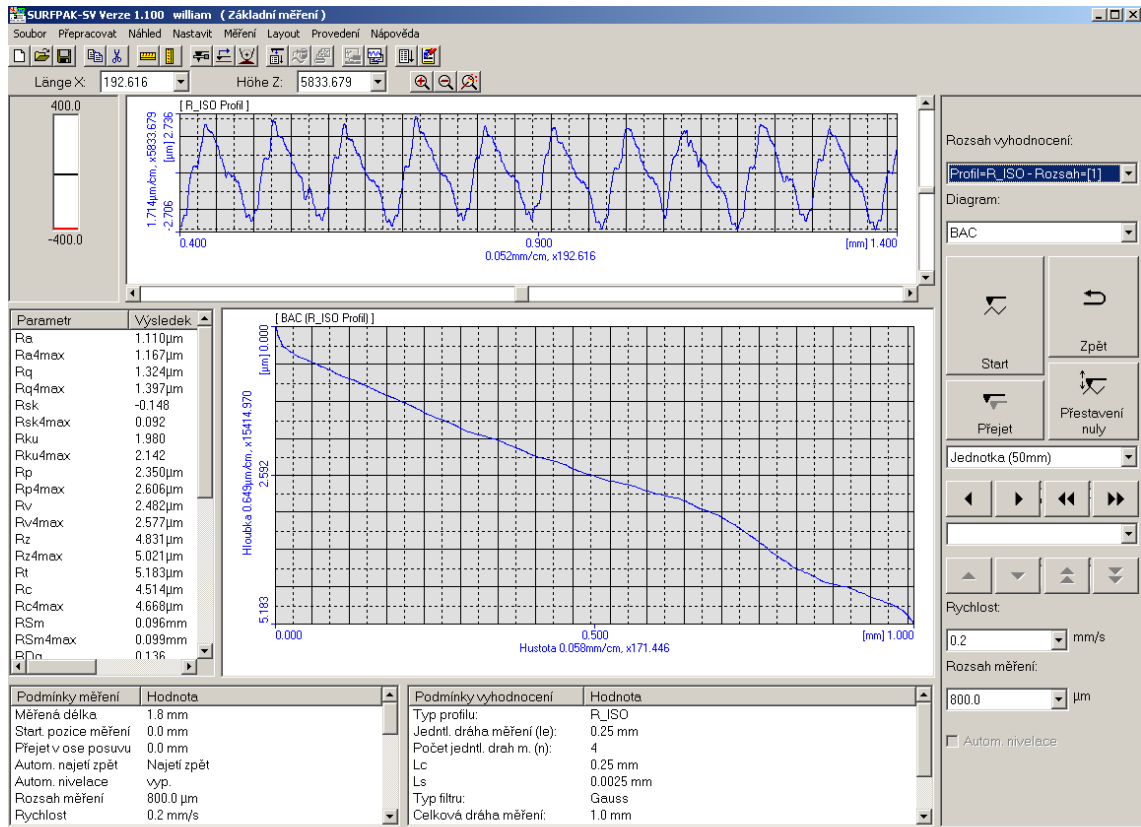


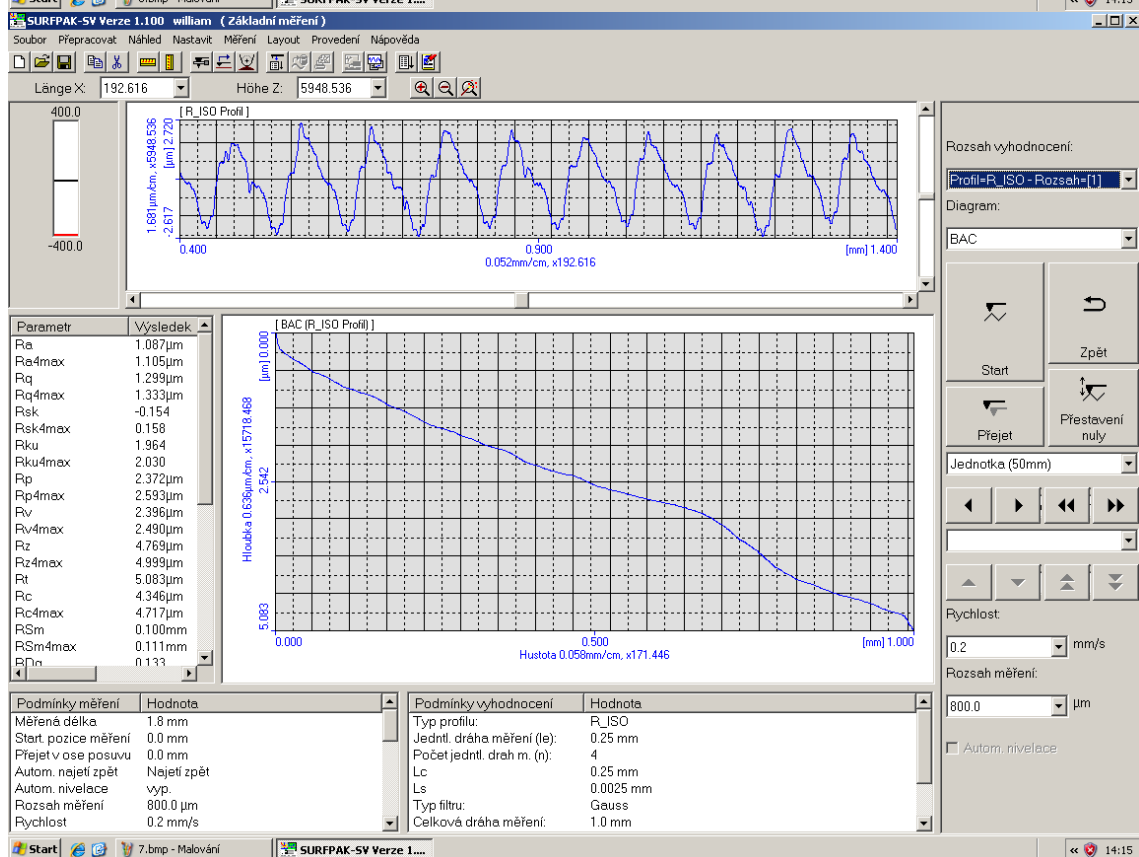
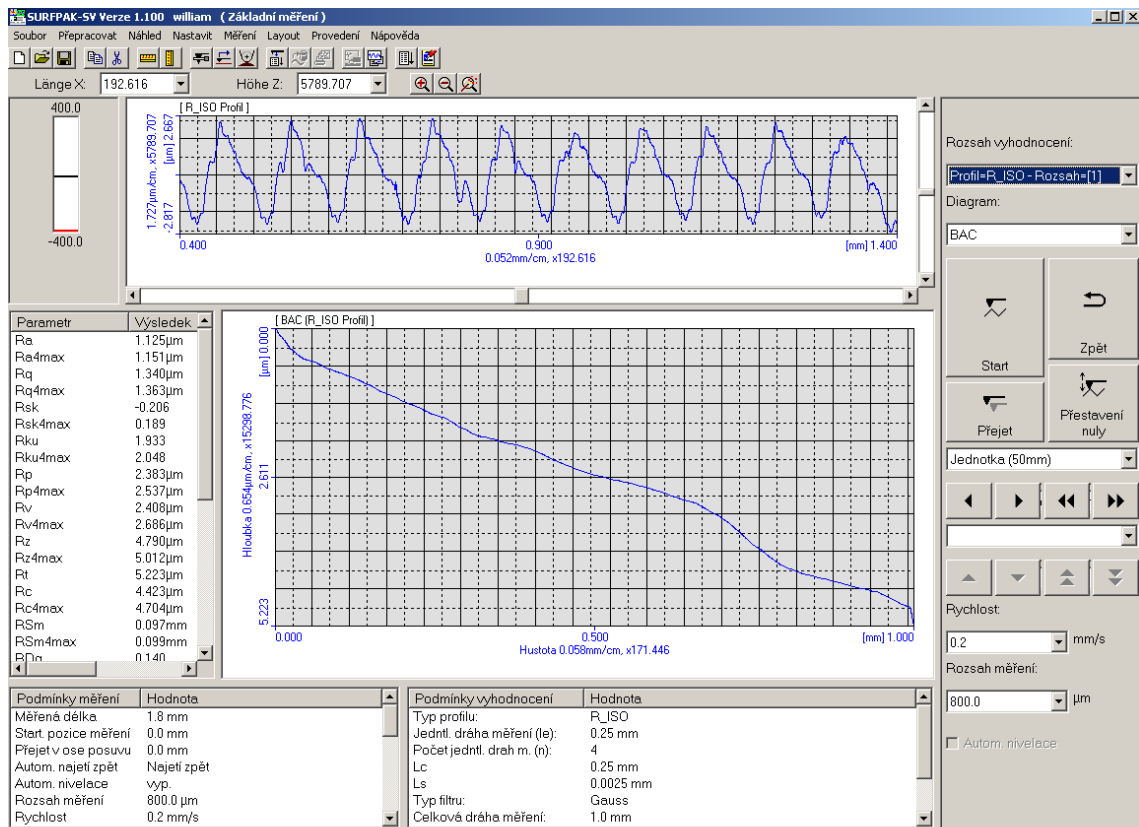


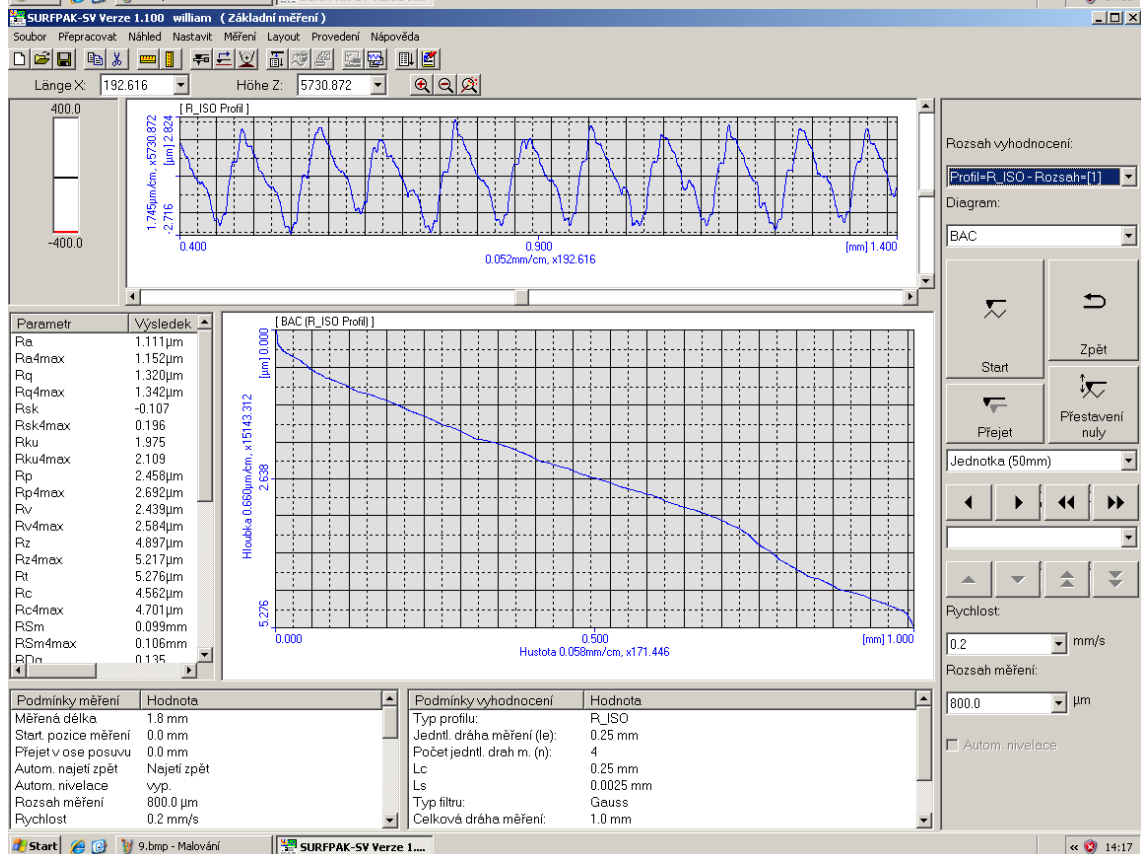
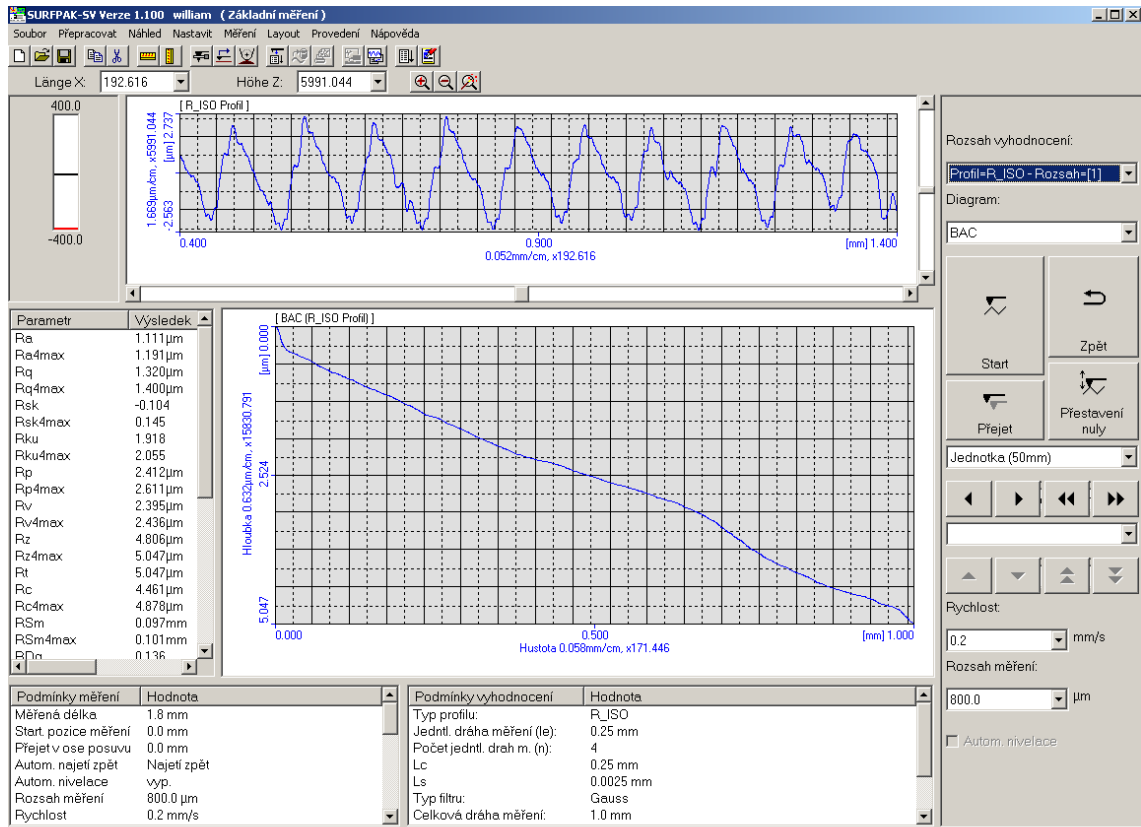
Blasocut BC 25MD + SiO₂ – bod 3



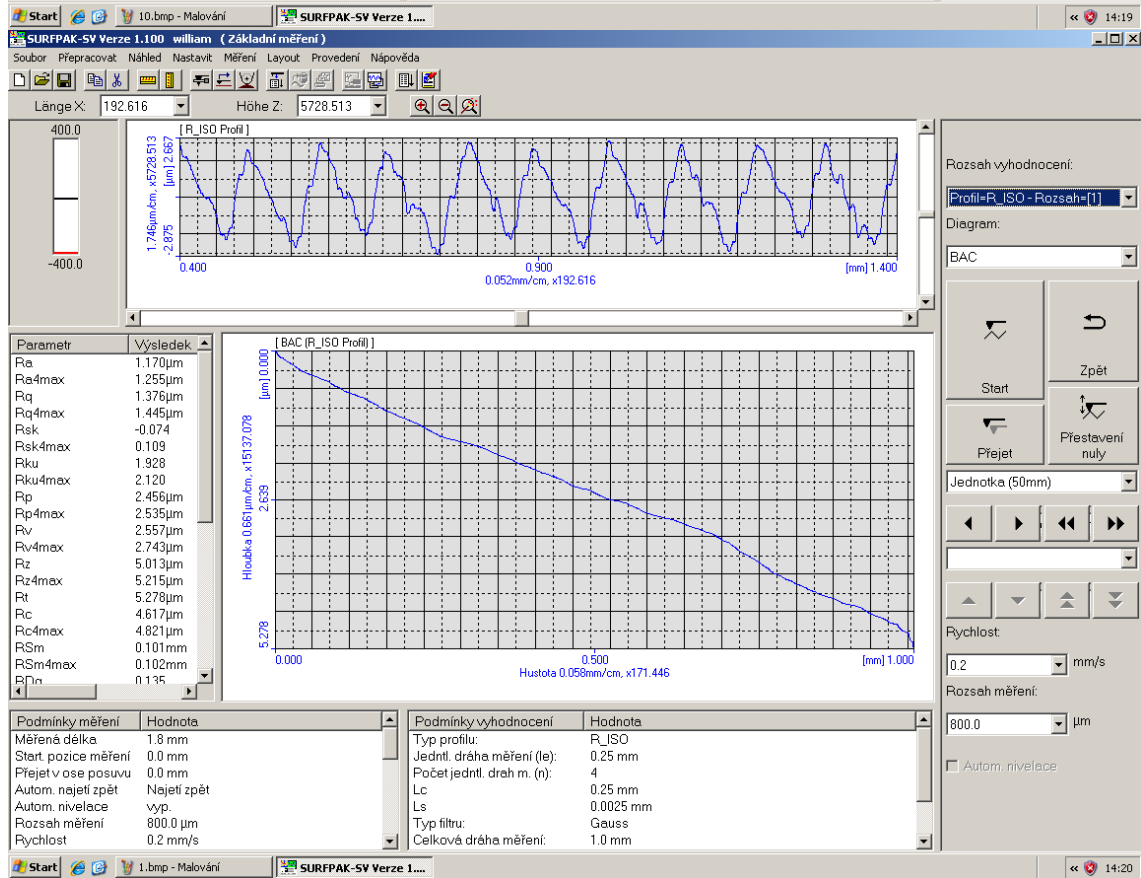
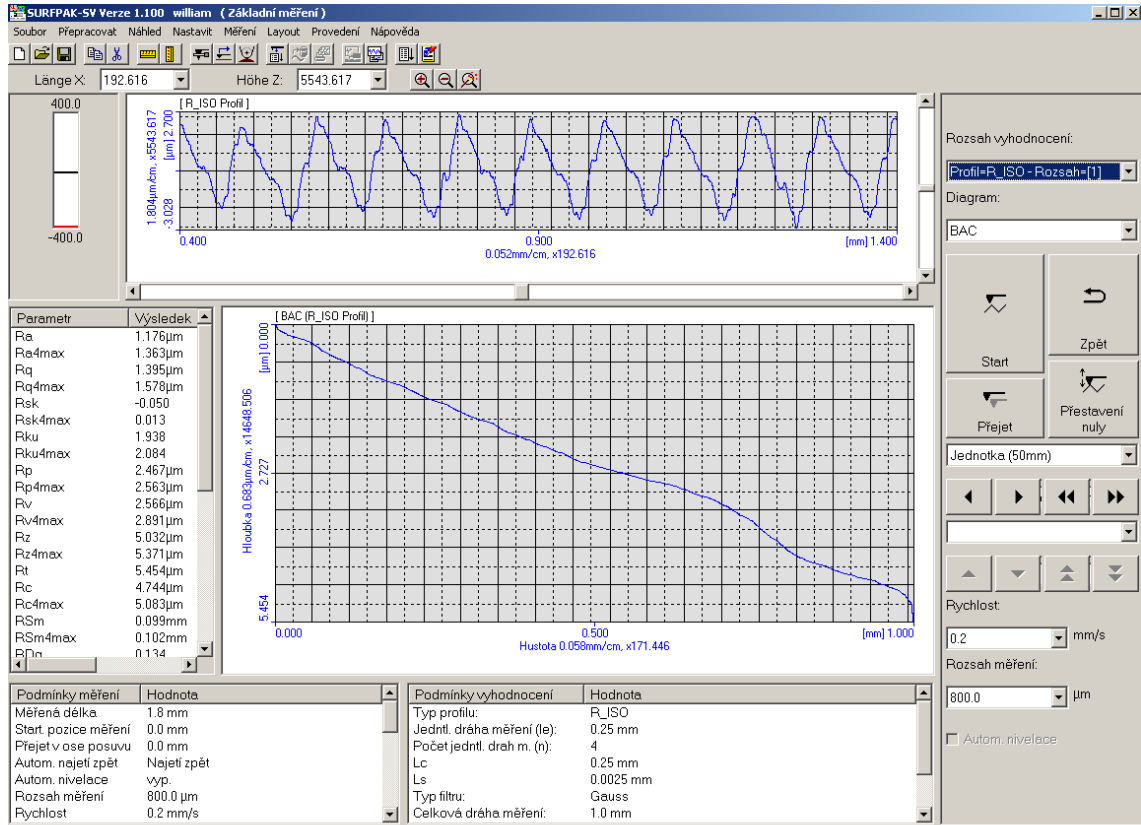


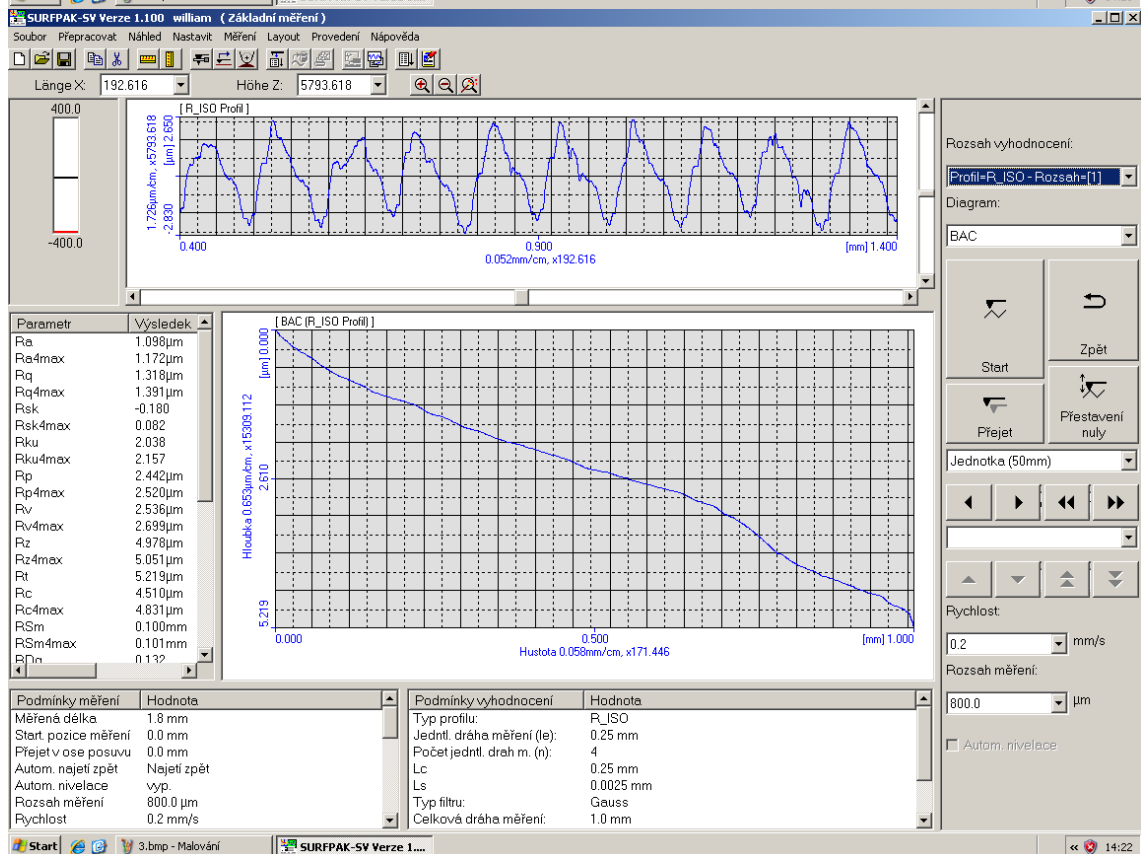
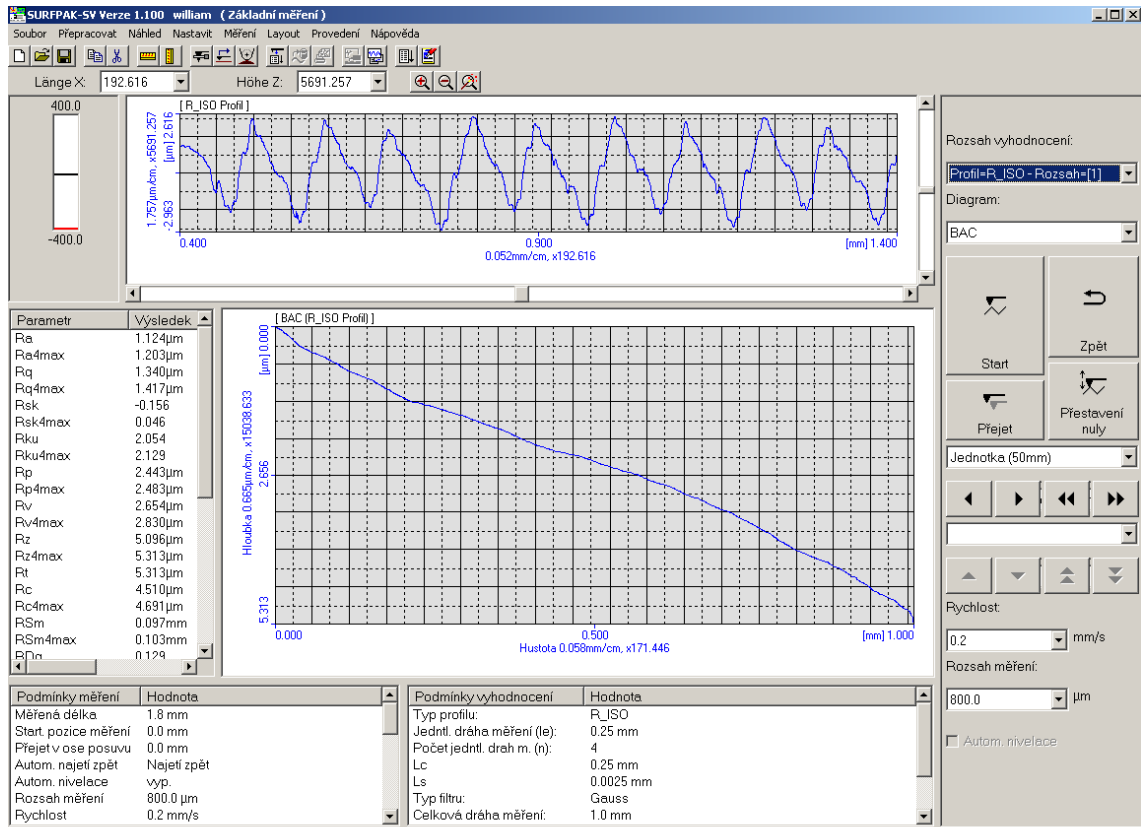


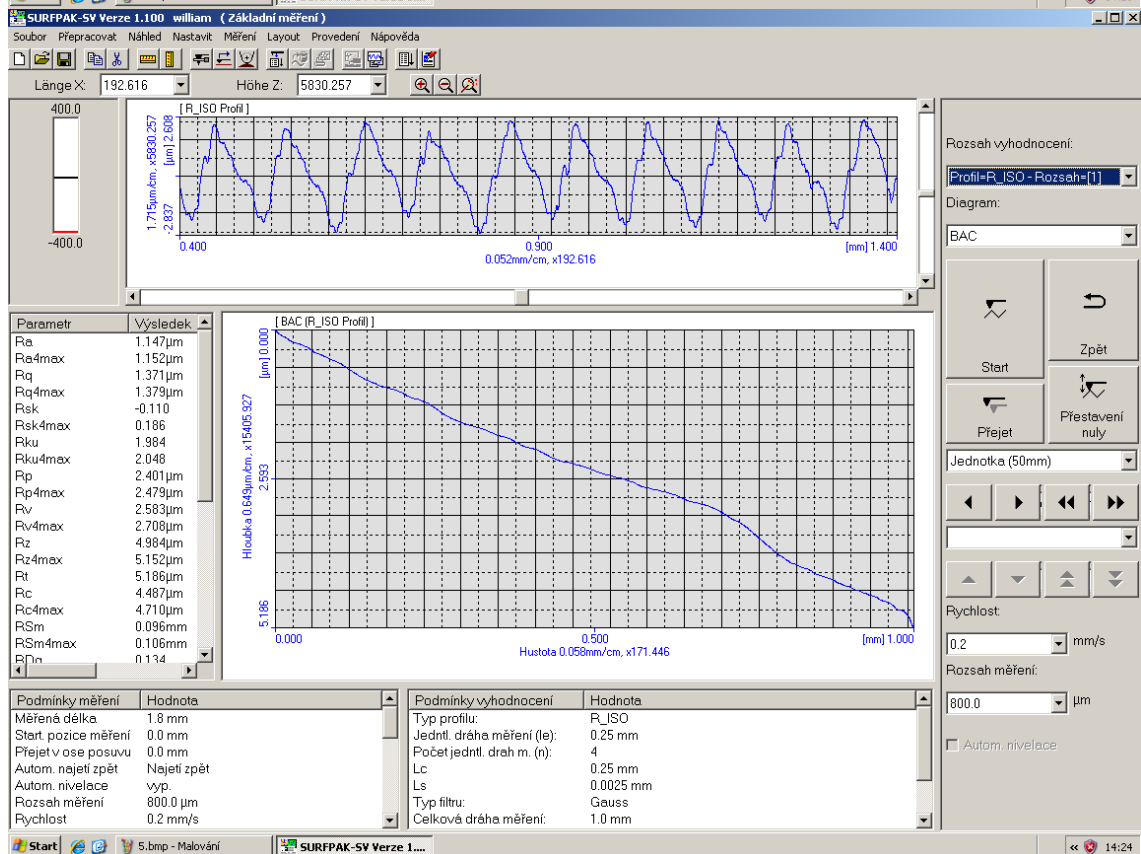
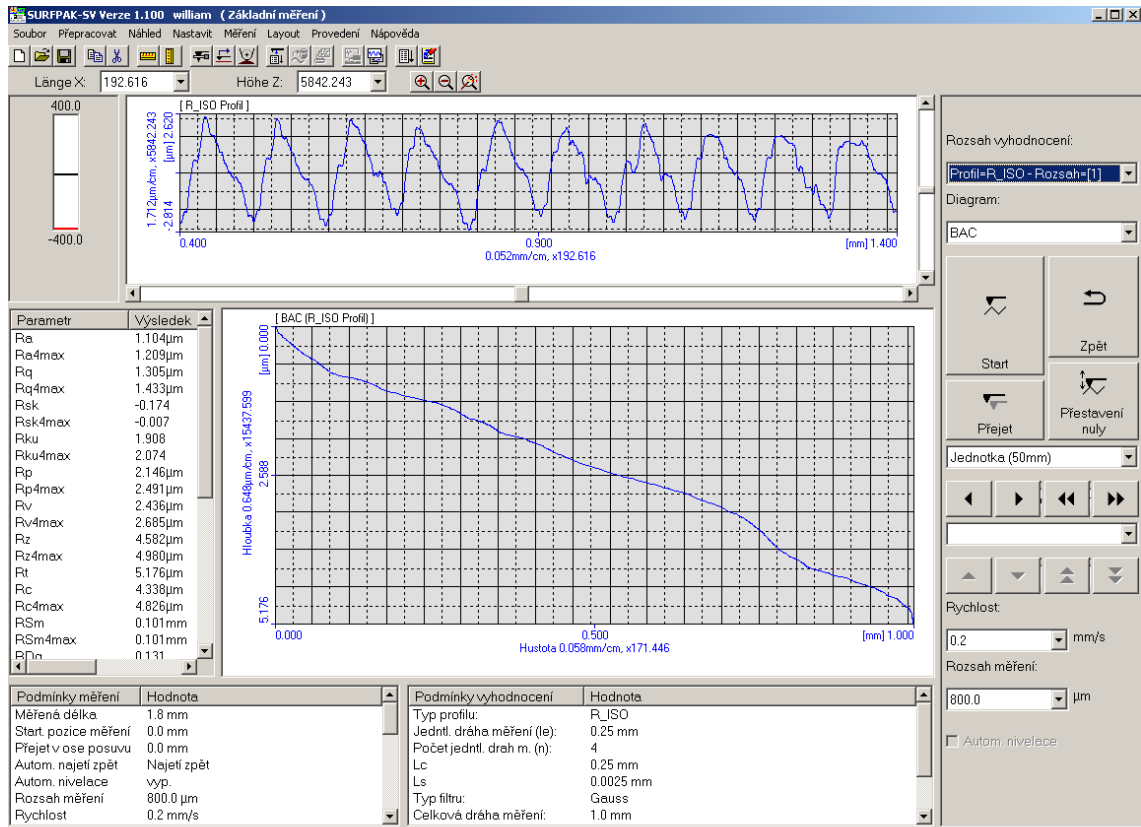


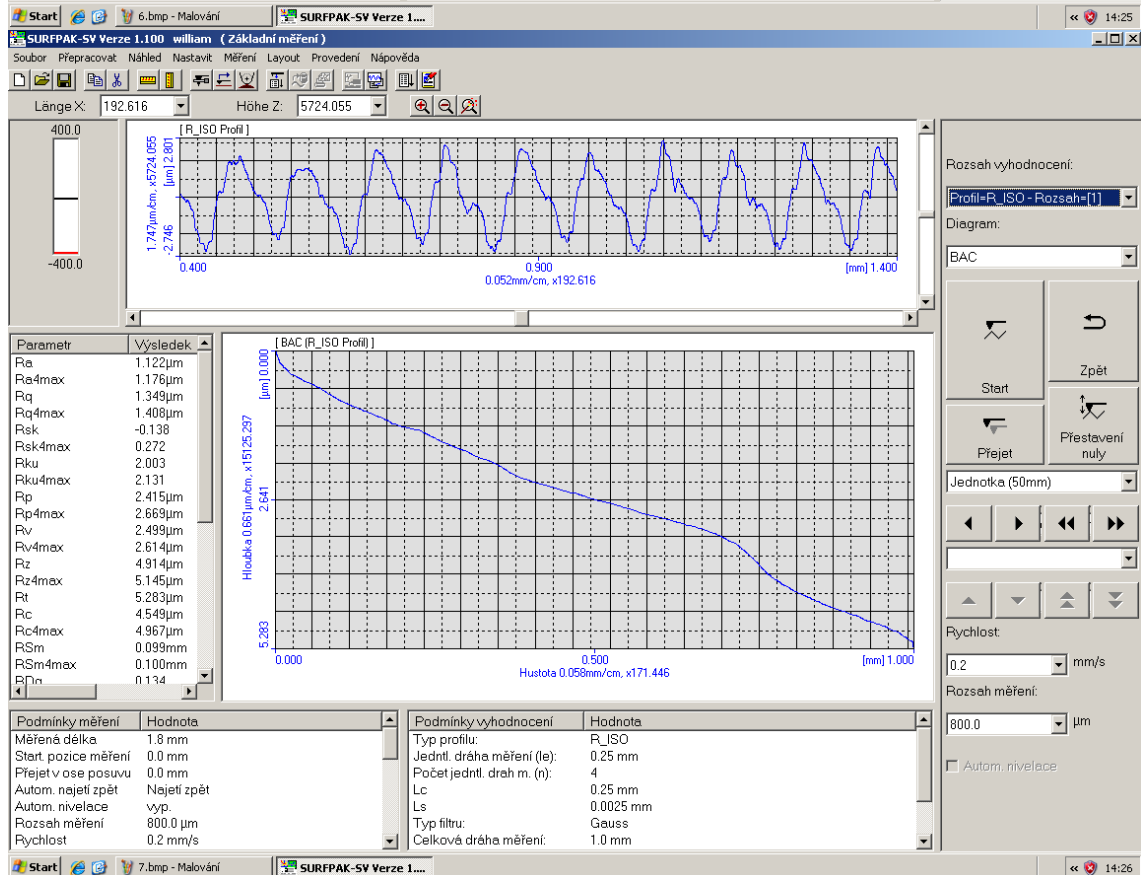
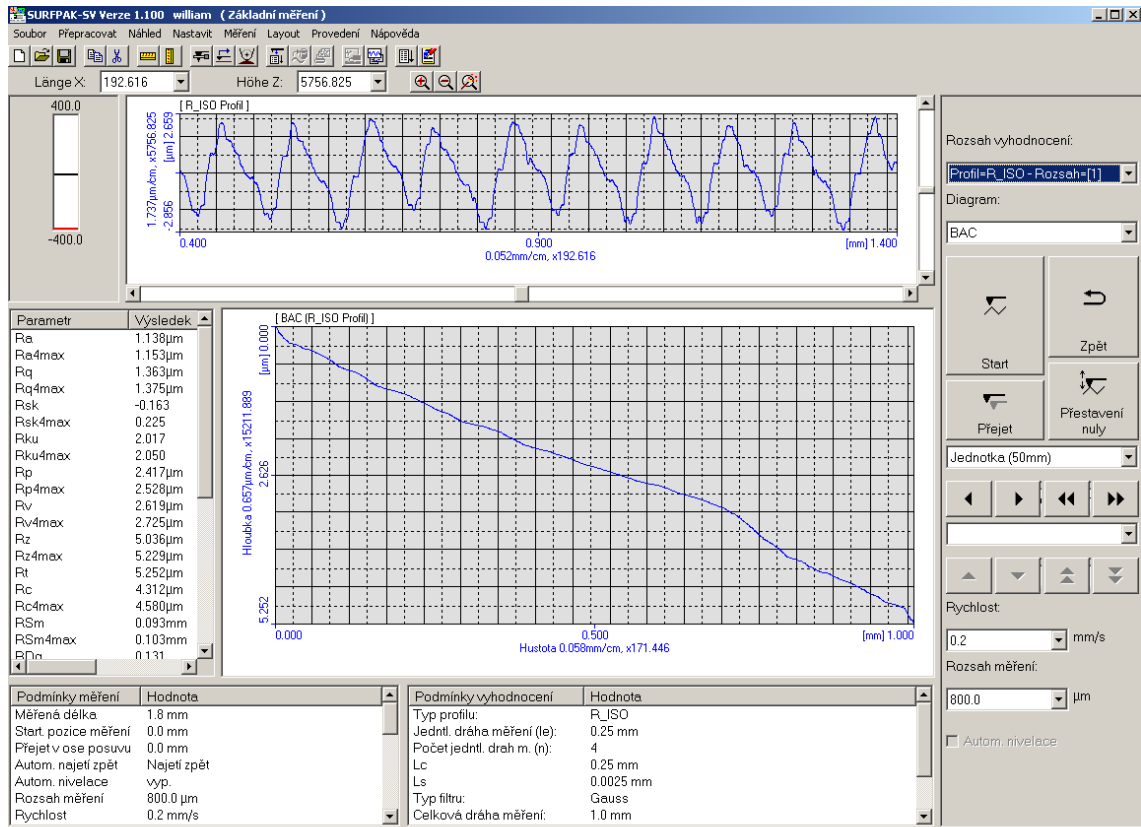


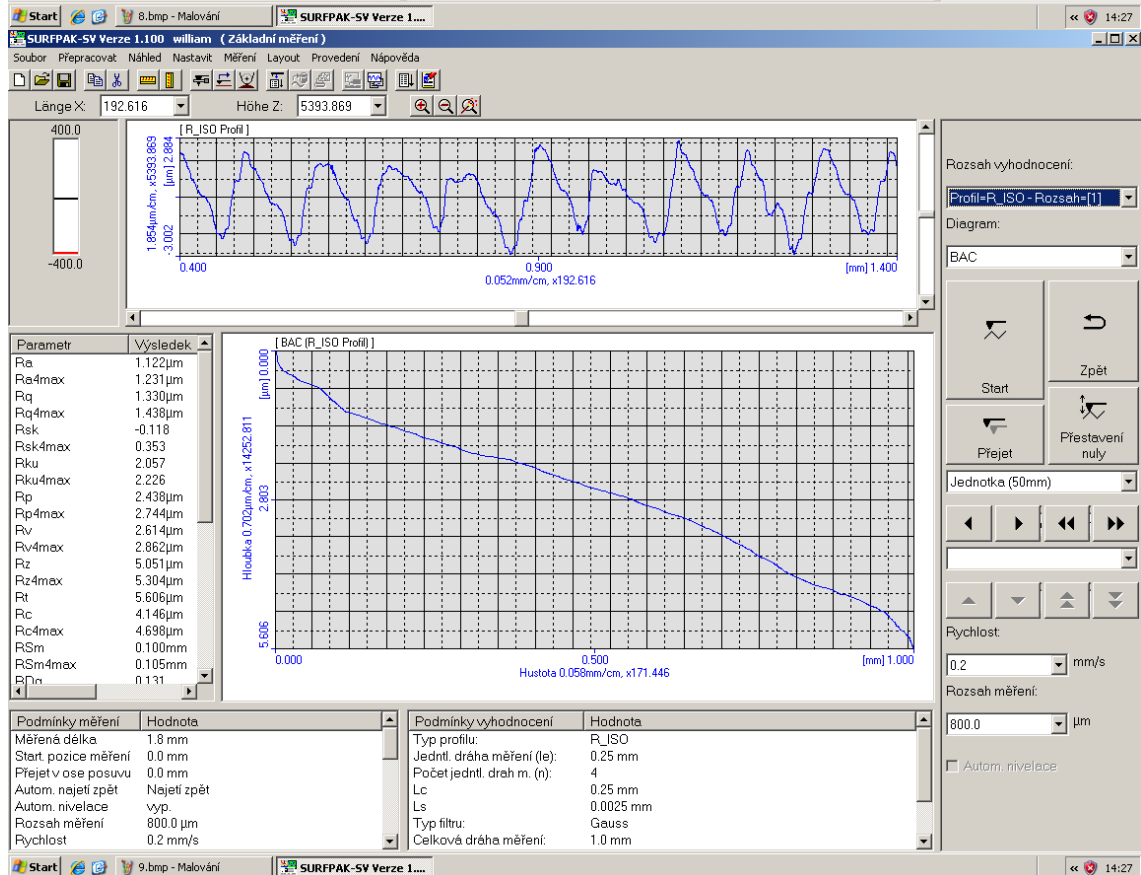
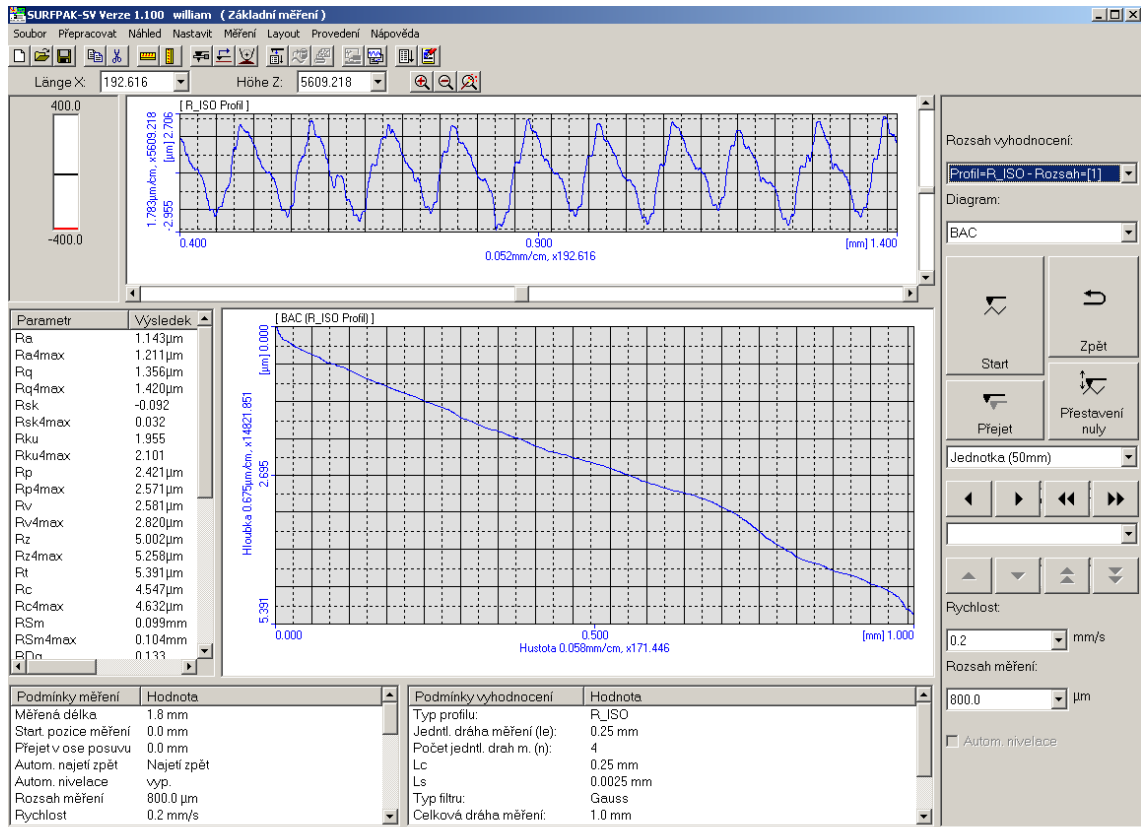
Blasocut BC 25MD + SiO₂ – bod 4



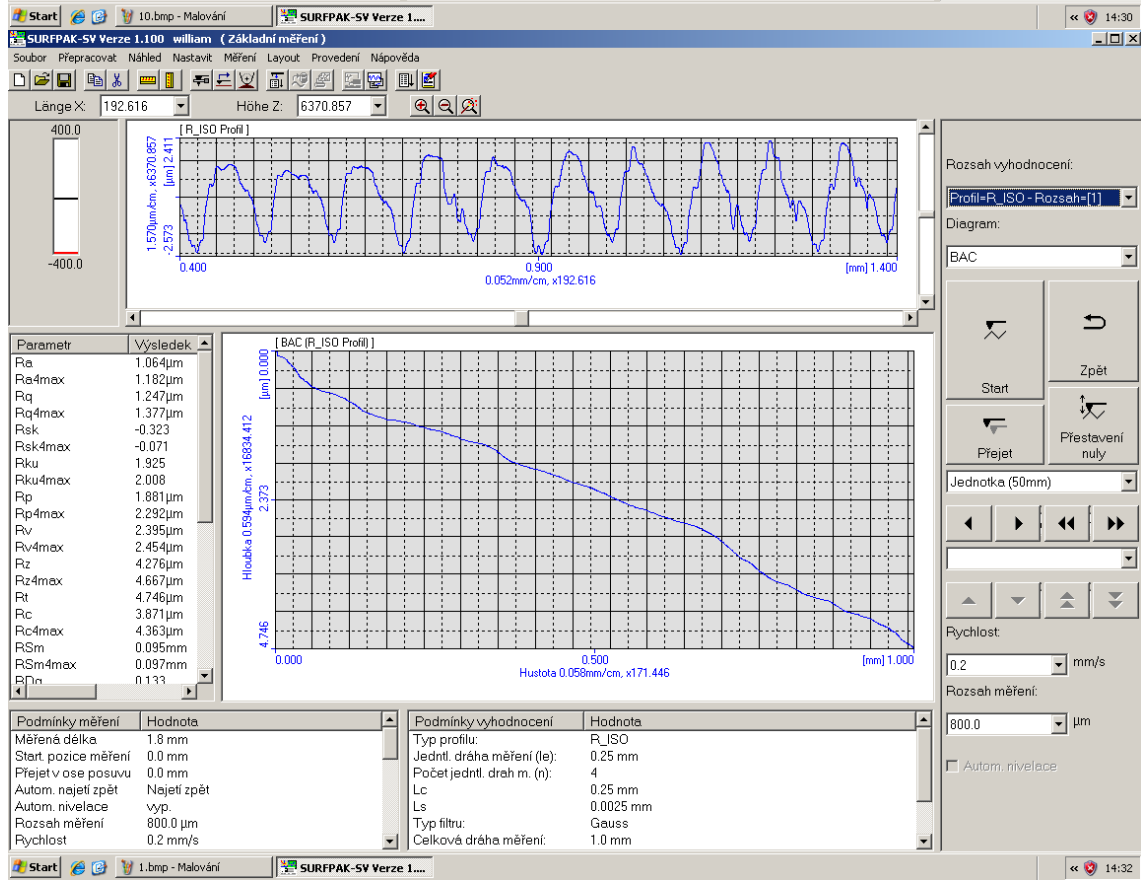
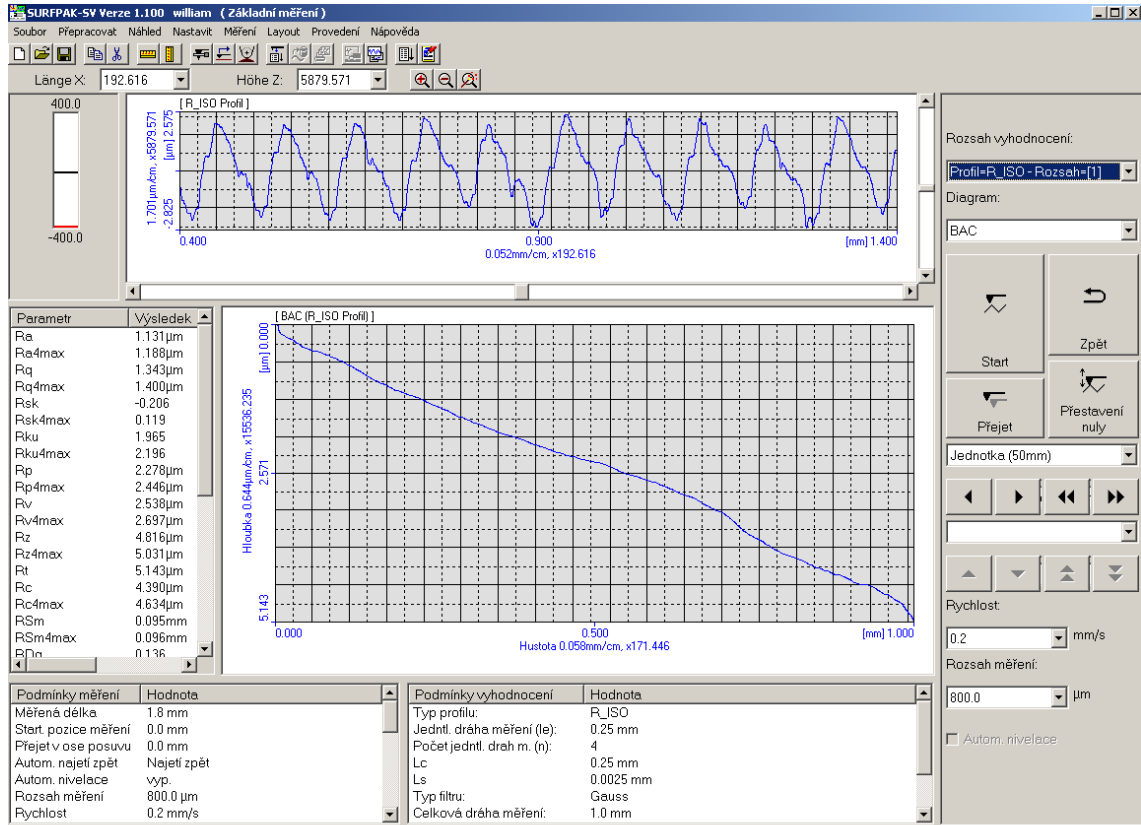


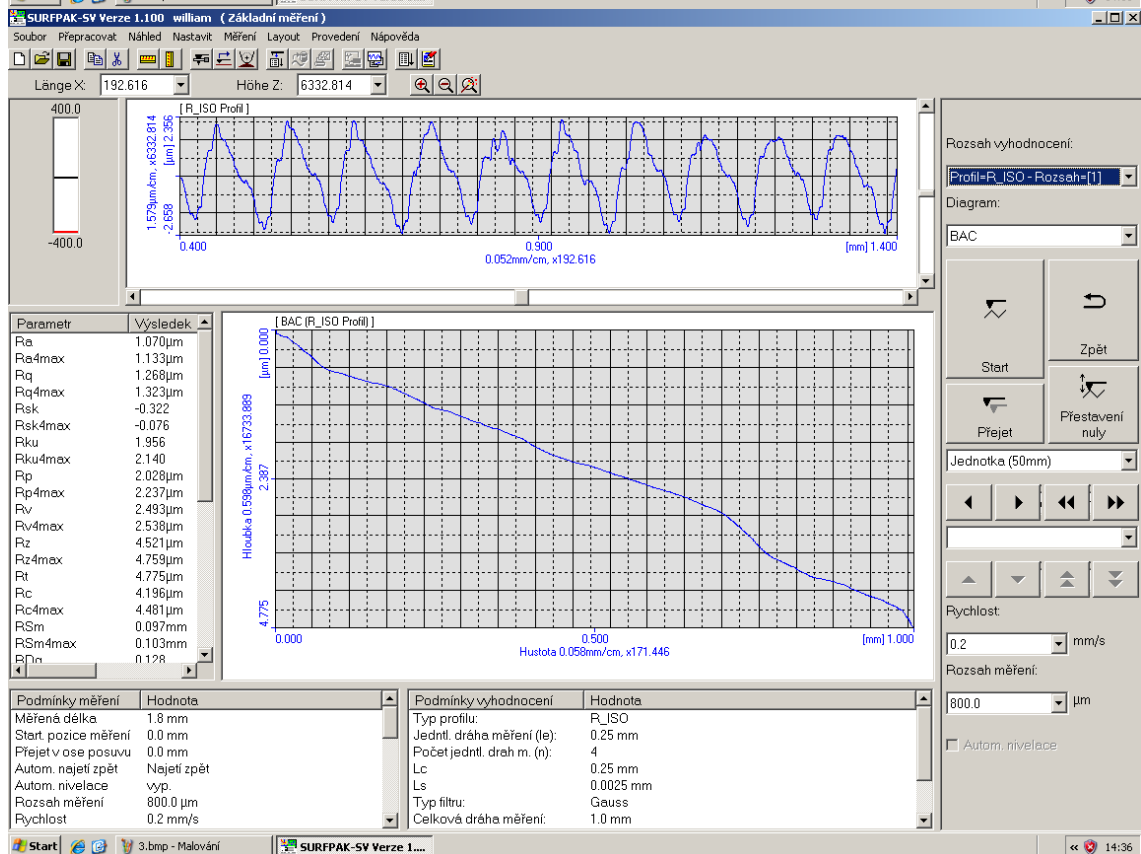
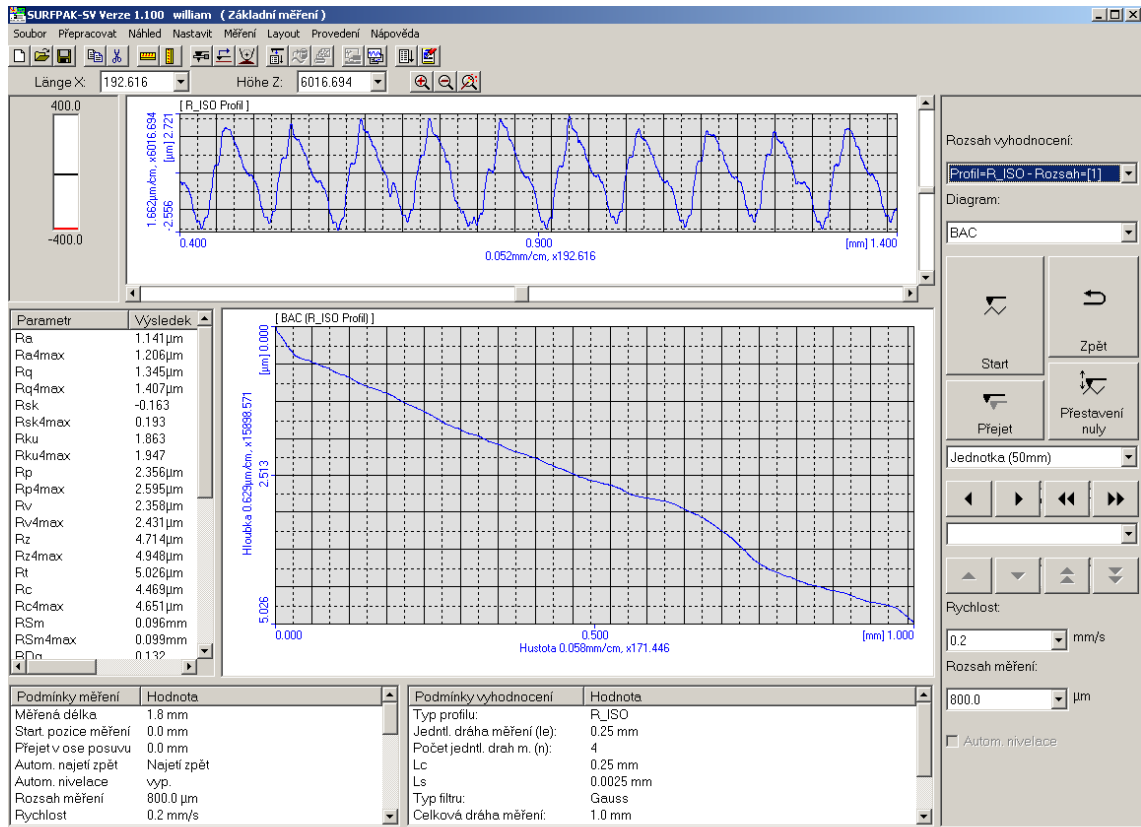


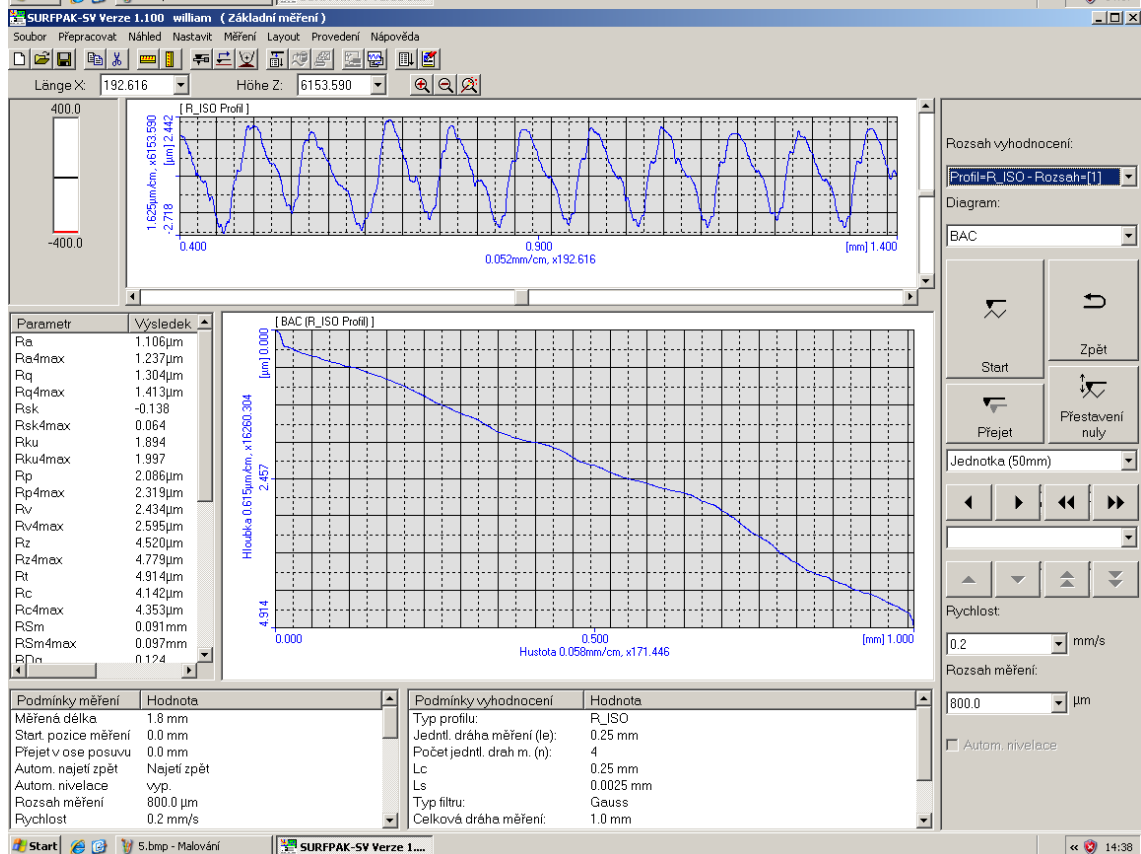
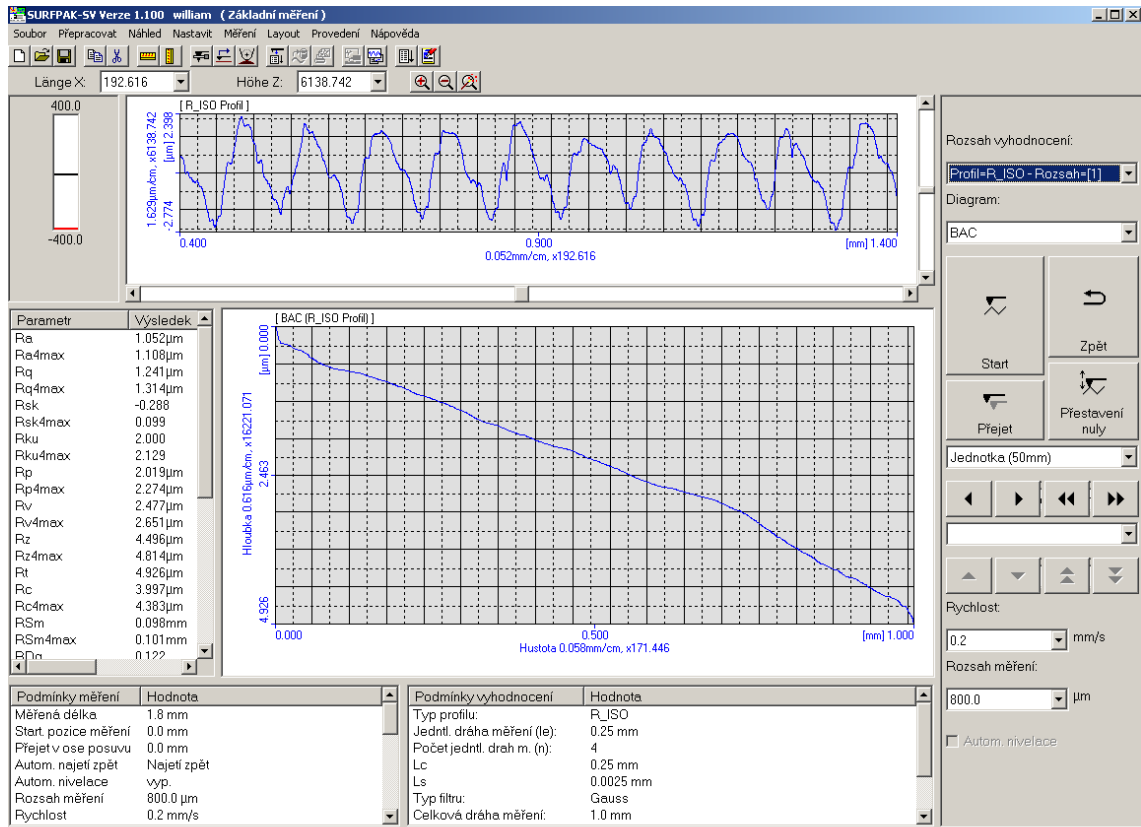


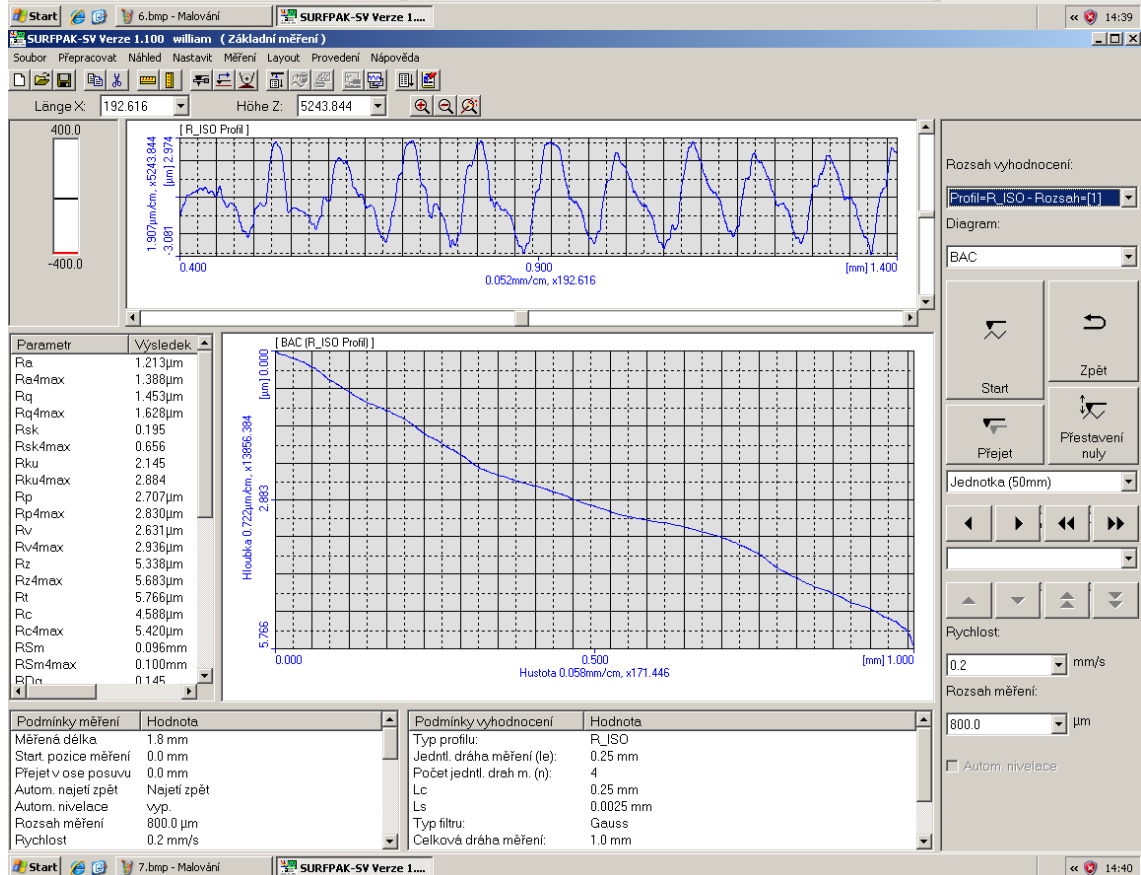
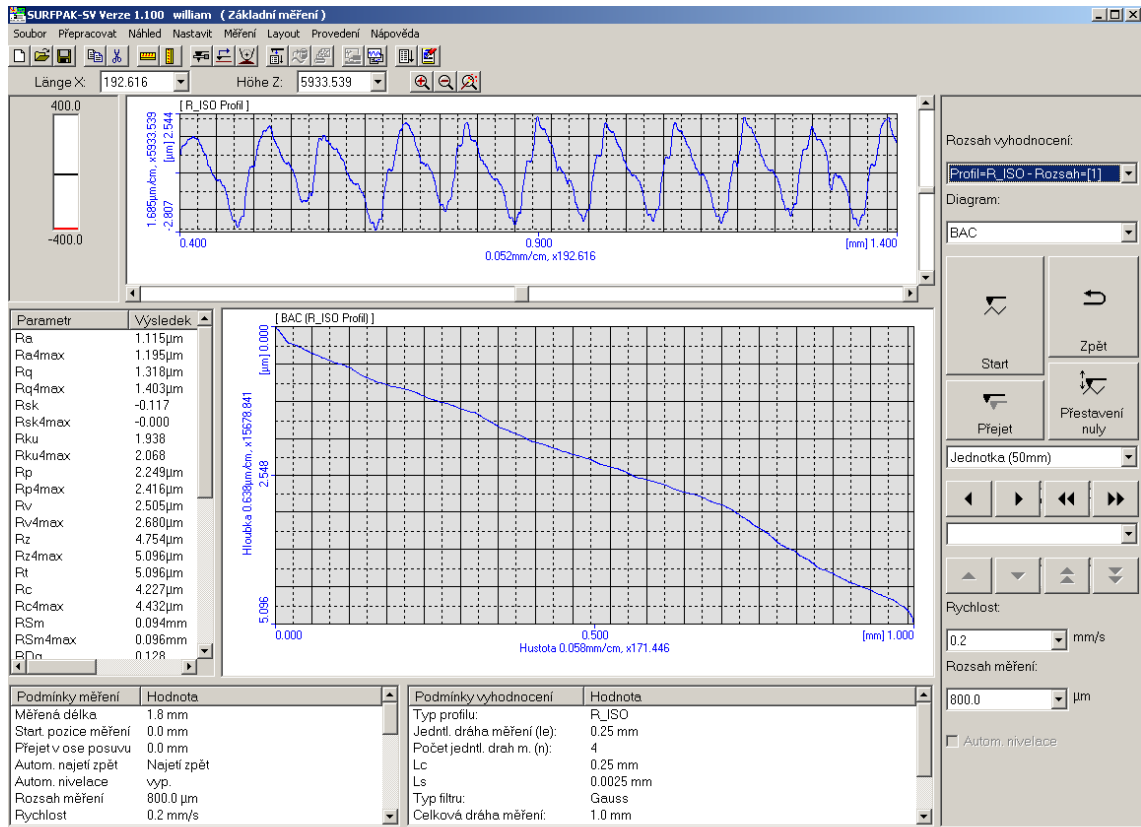


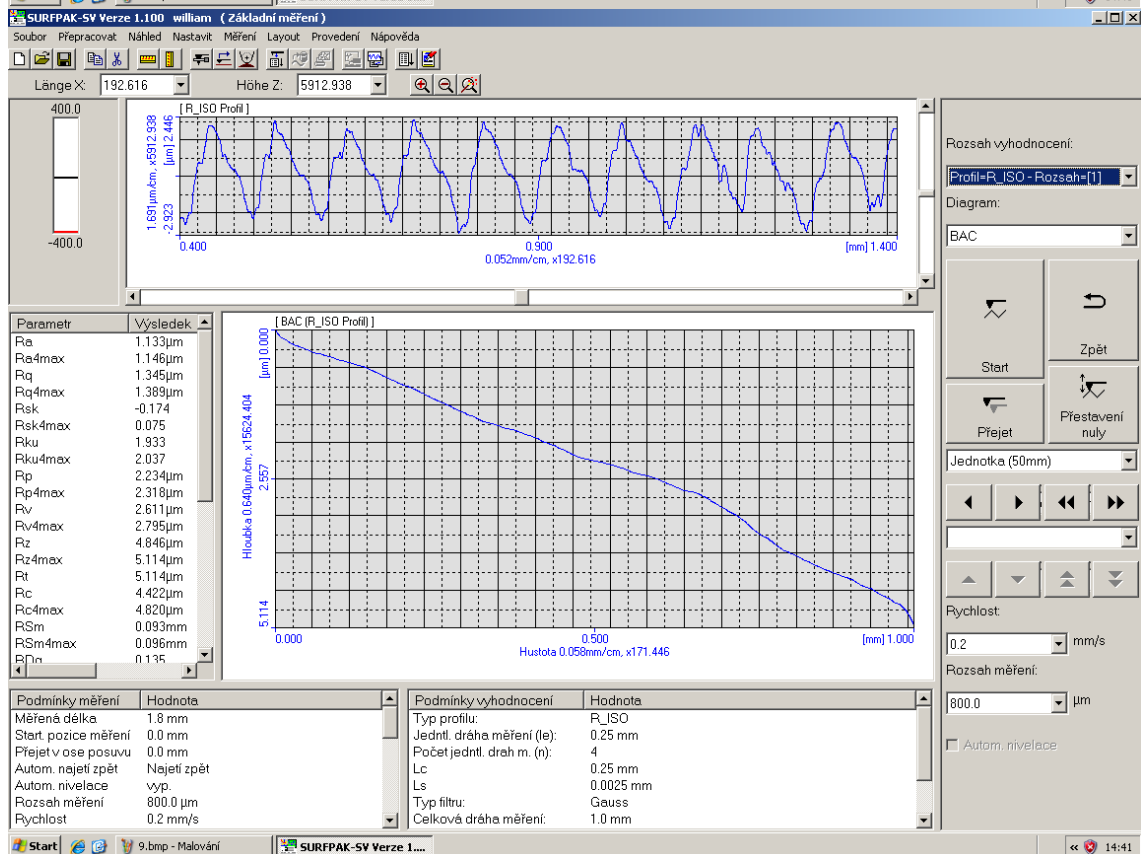
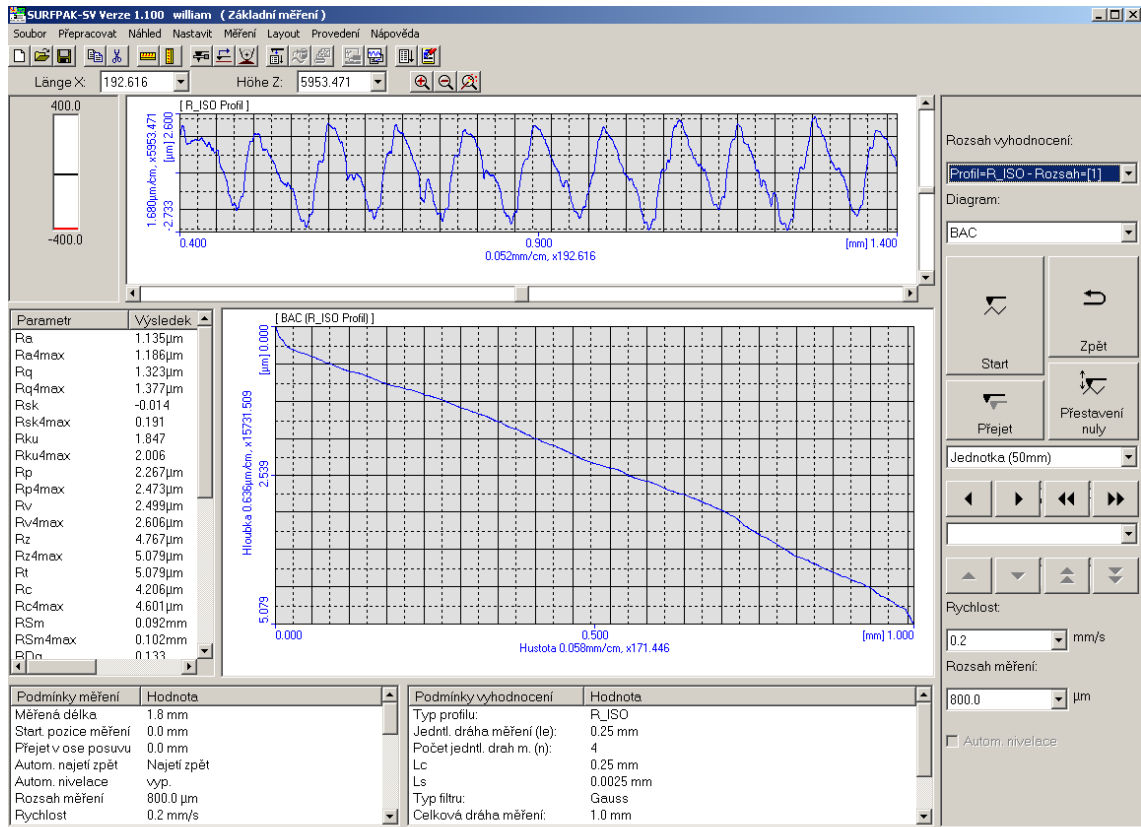
Blasocut BC 25MD + SiO₂ – bod 5



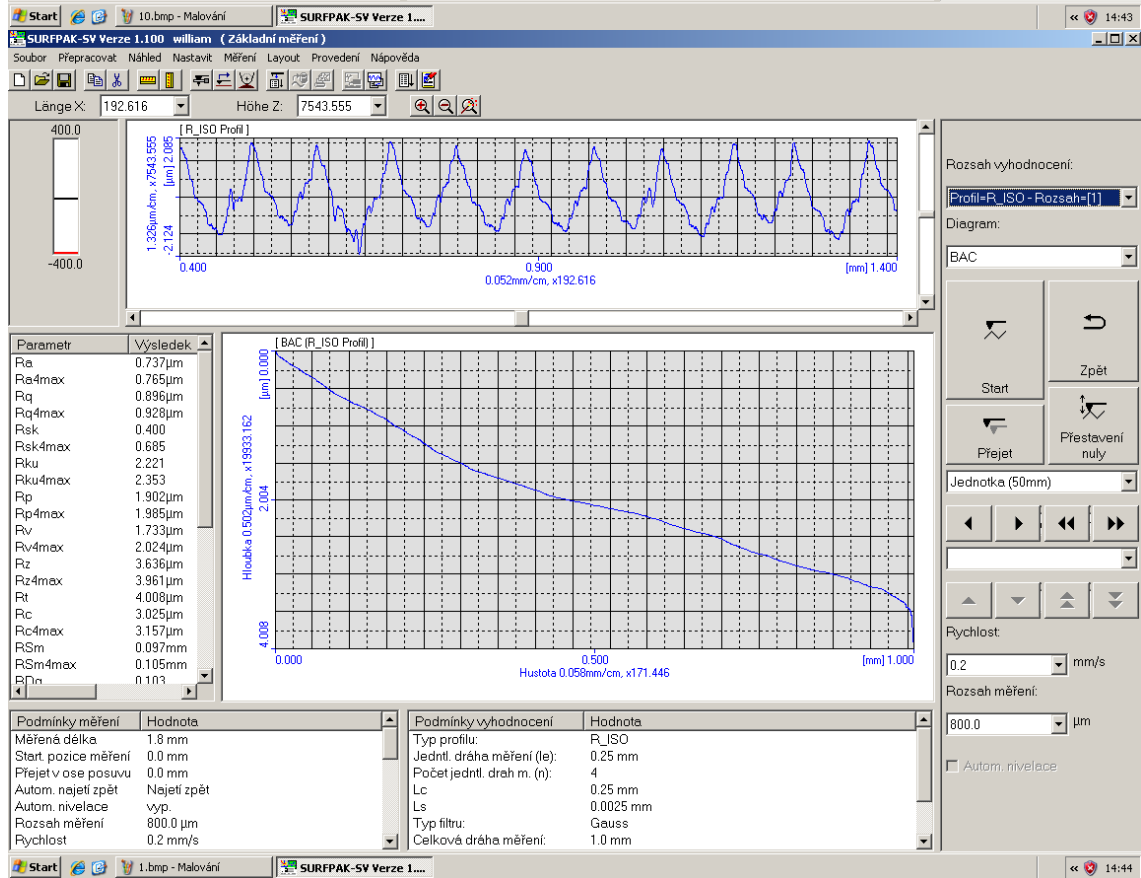
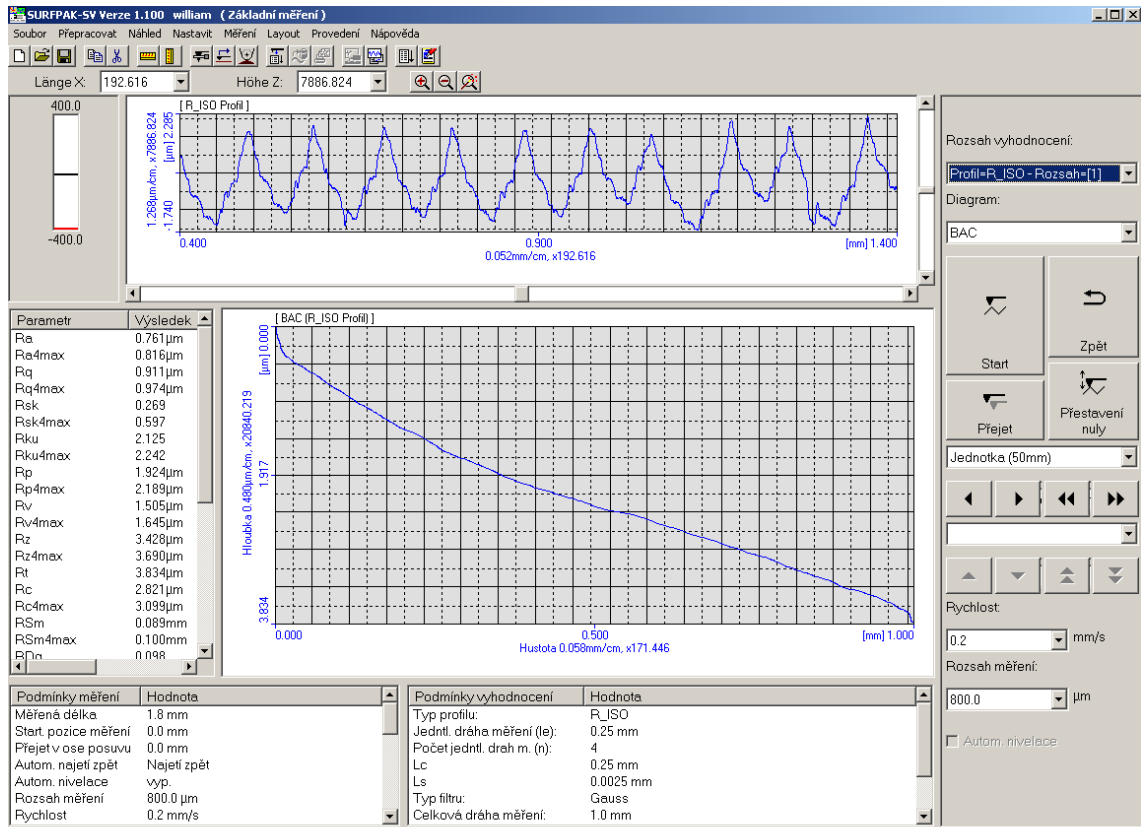


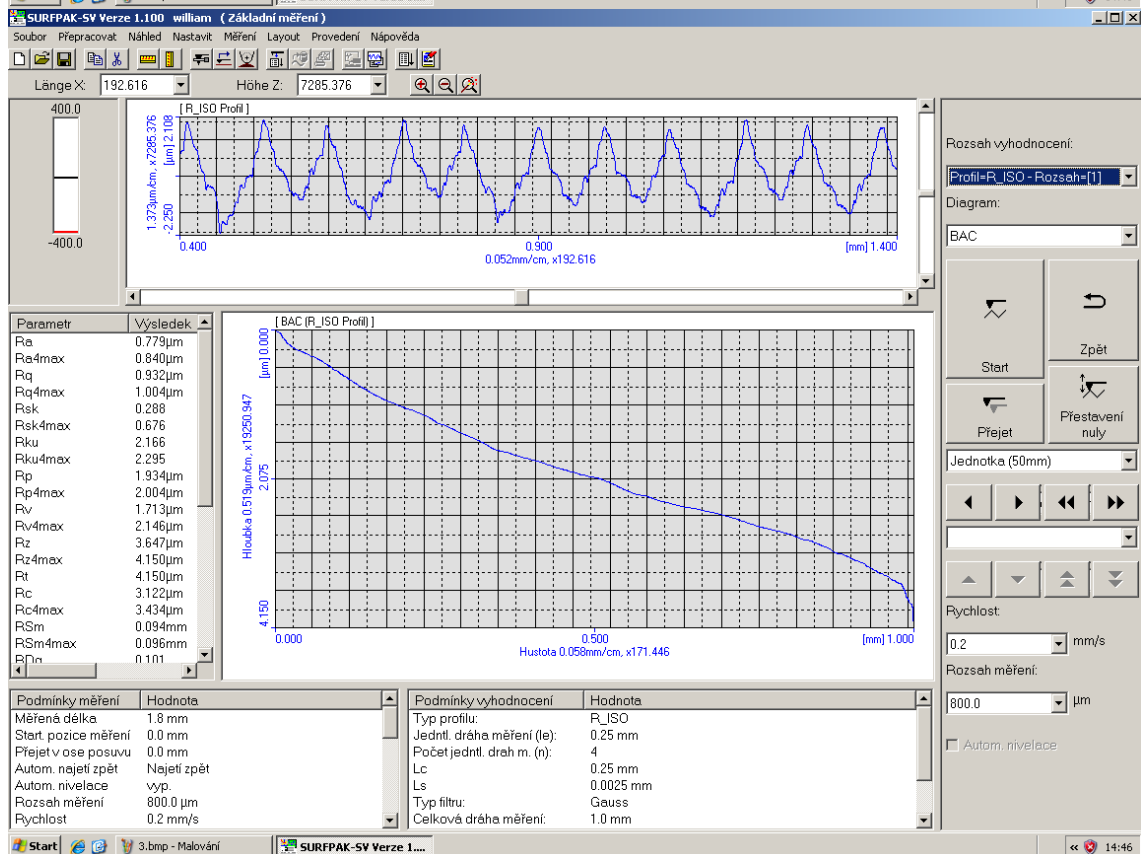
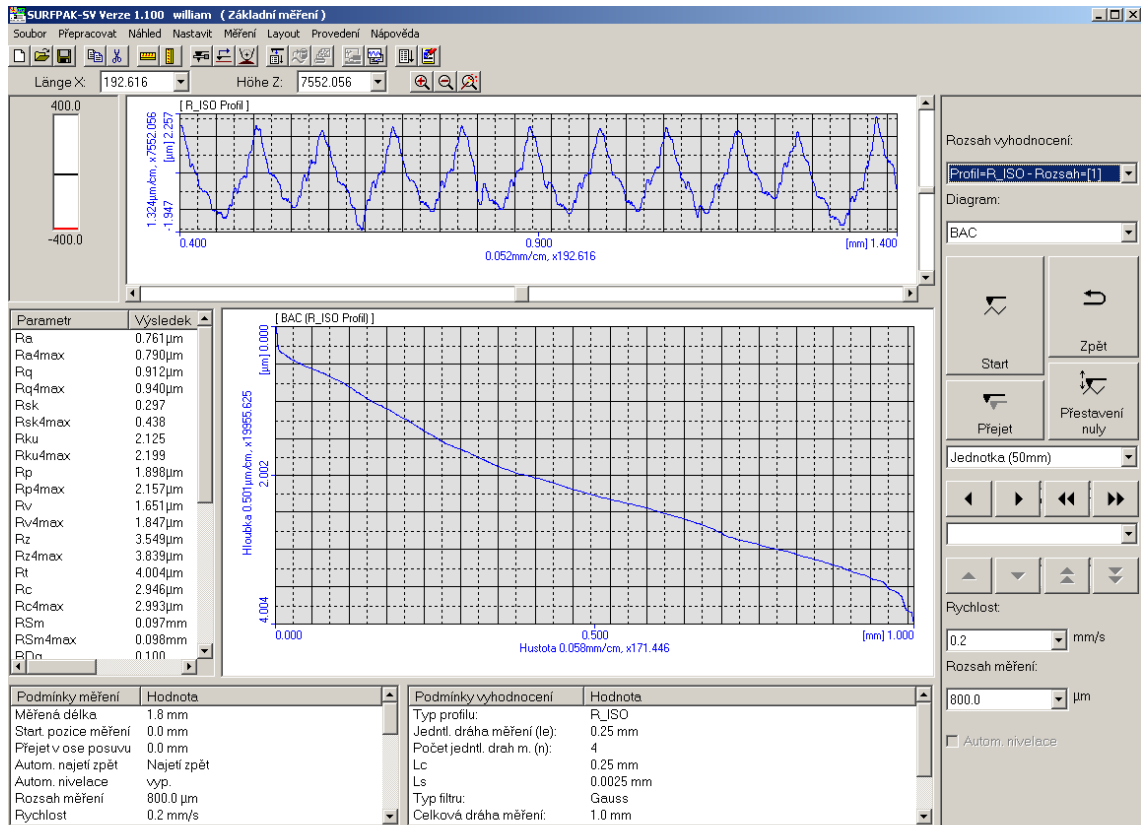


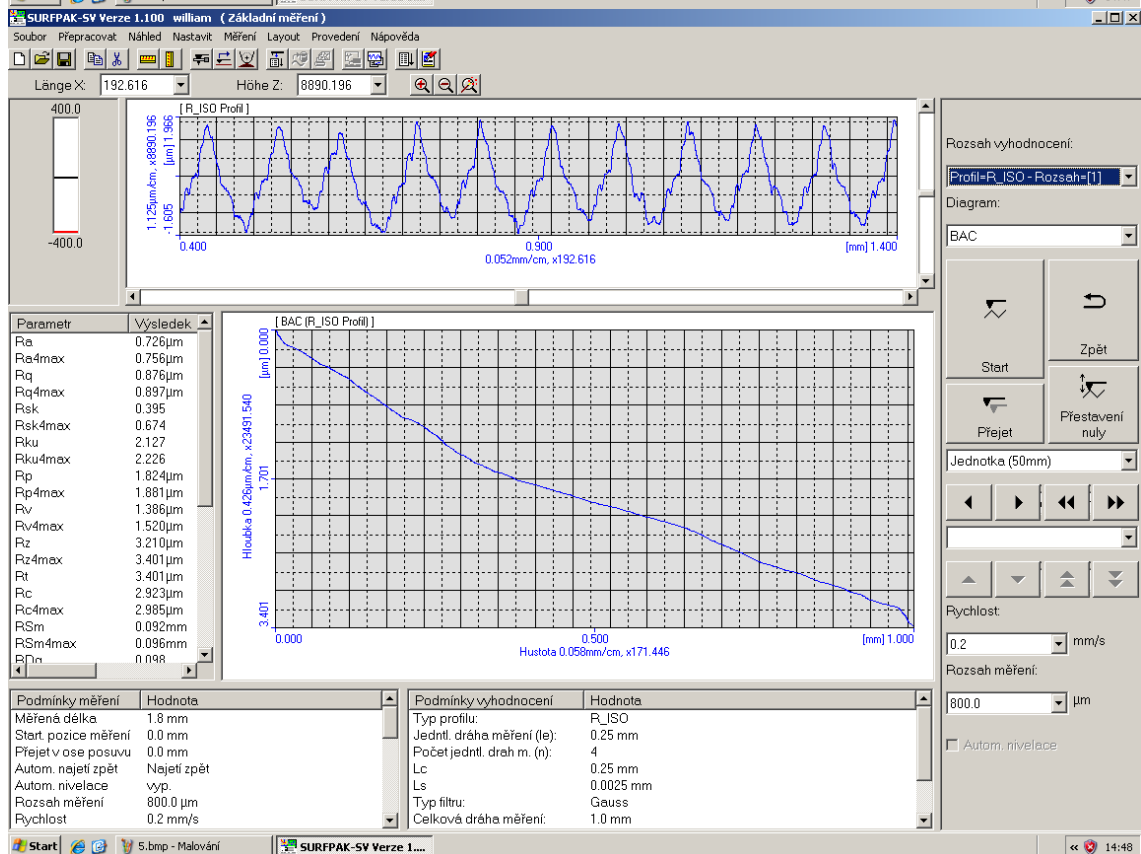
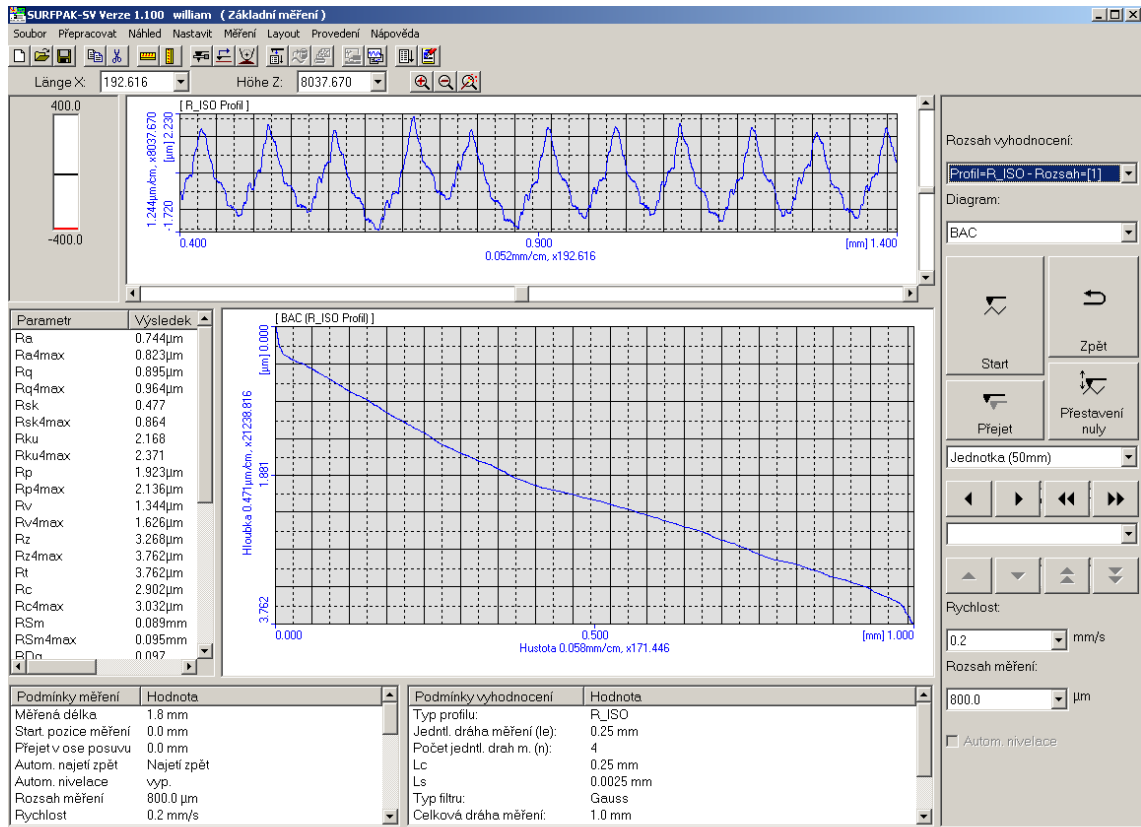


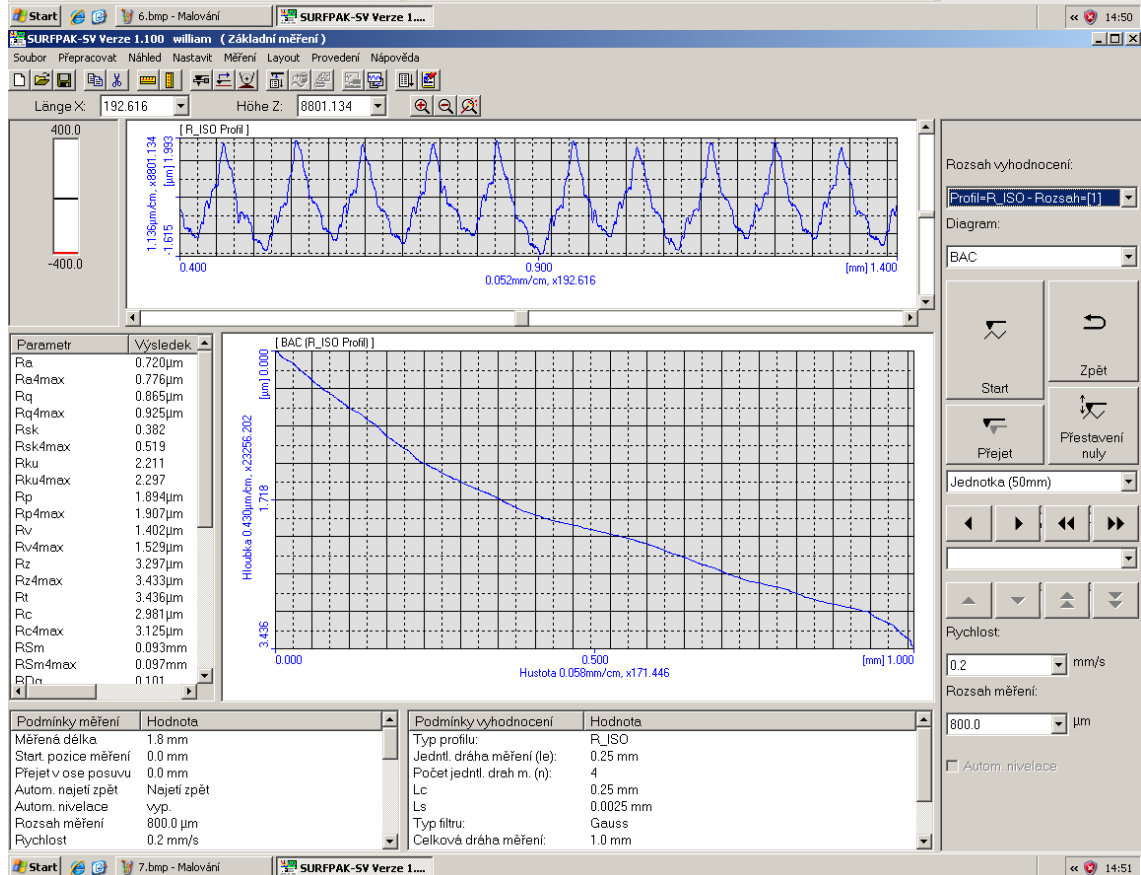
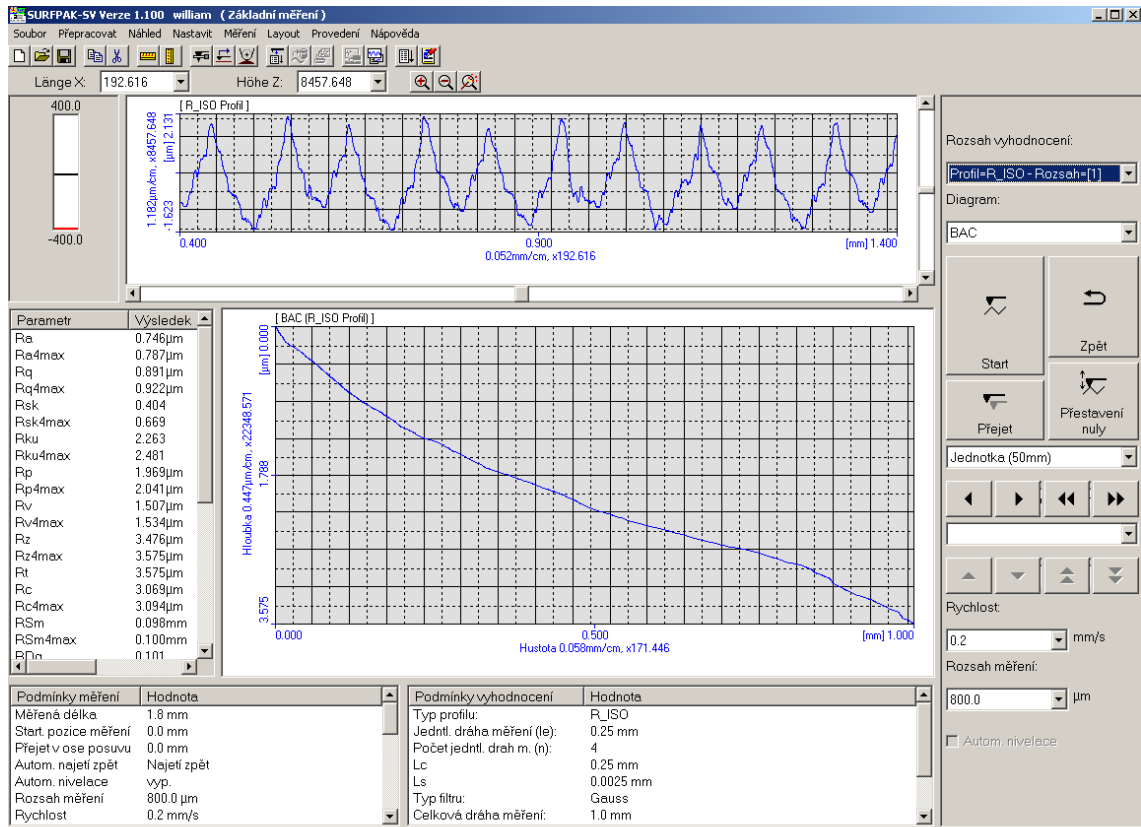


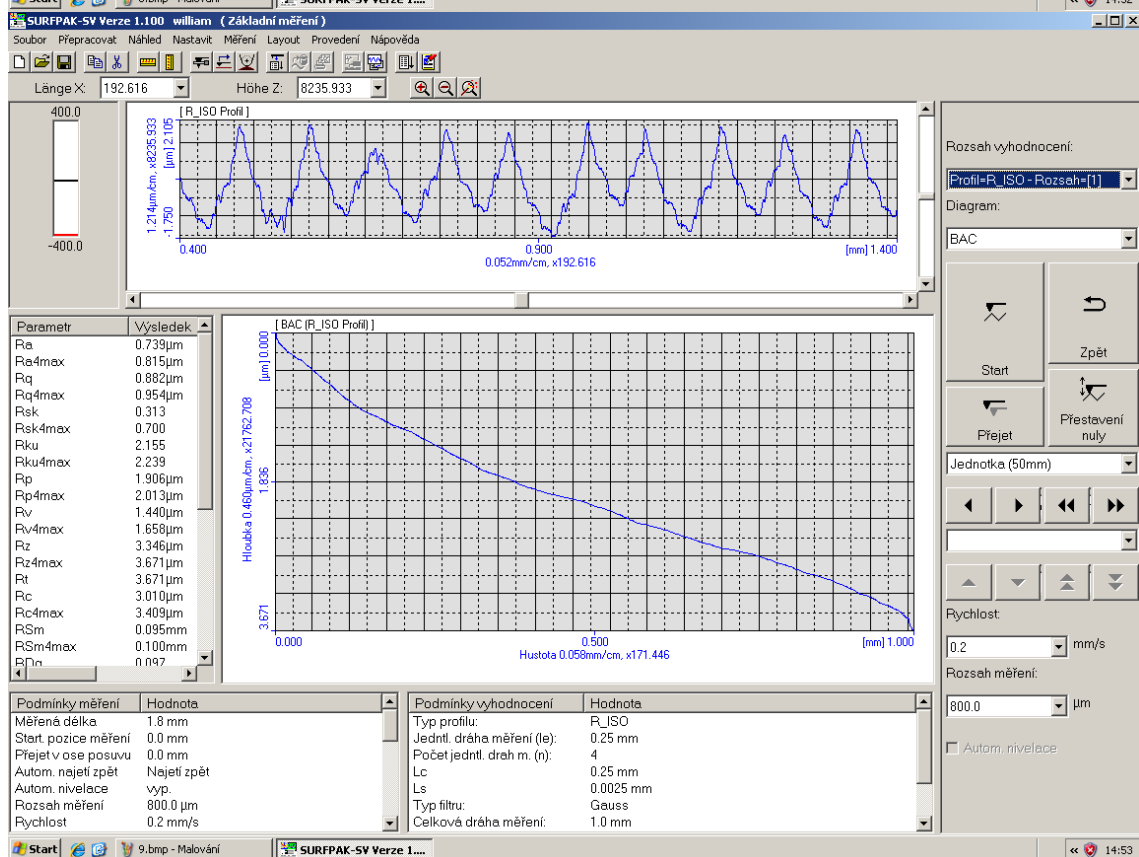
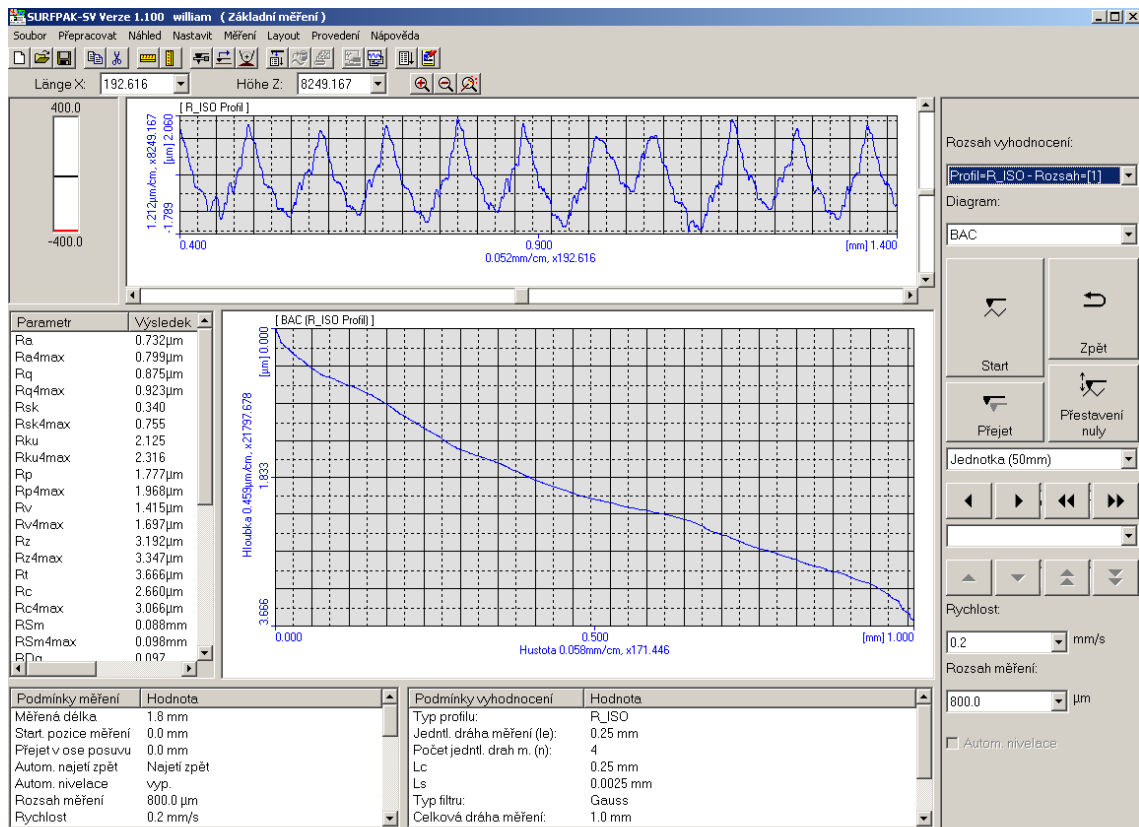
Blasocut BC 25MD + SiO₂ a PEG– bod 1



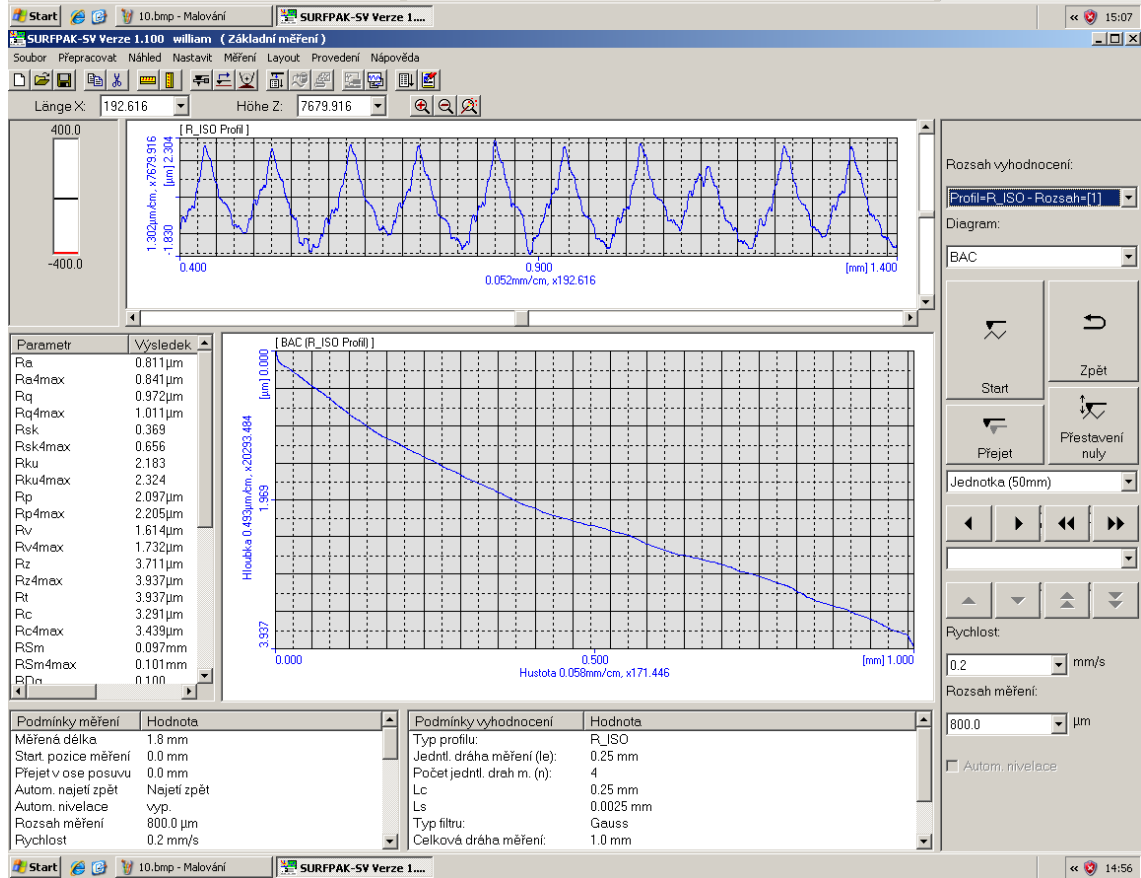
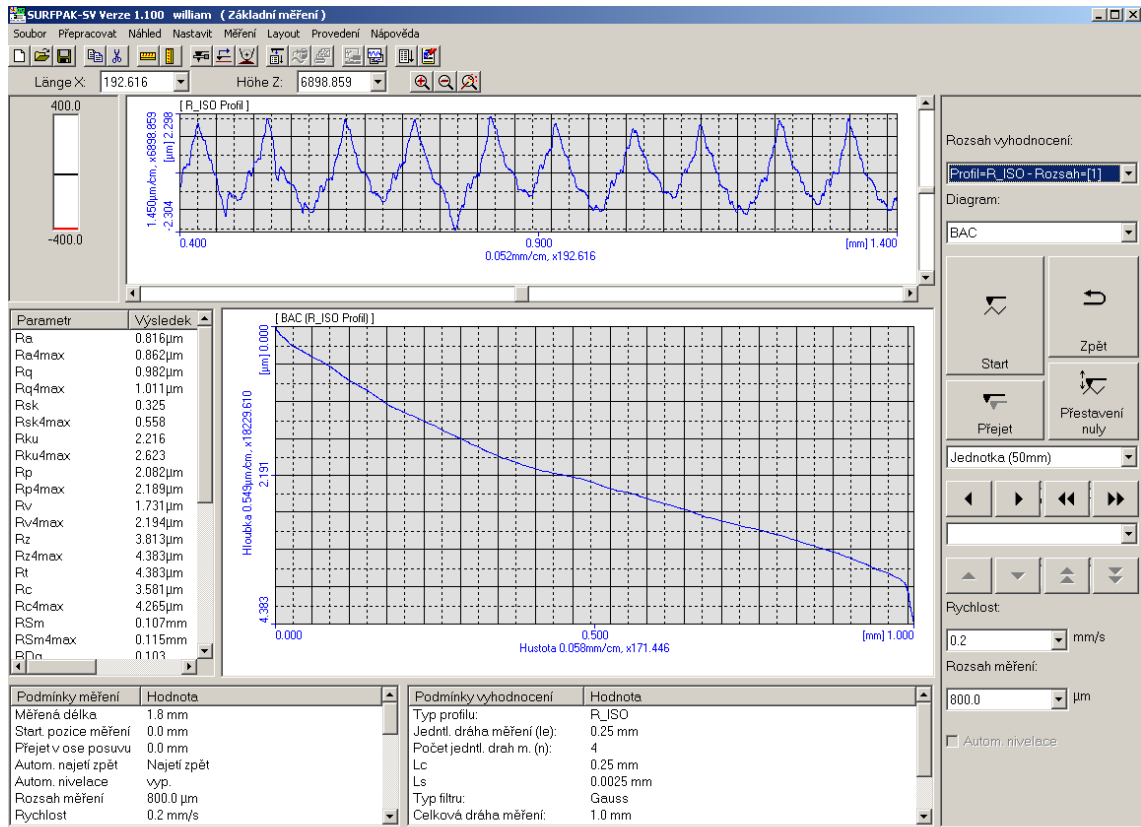


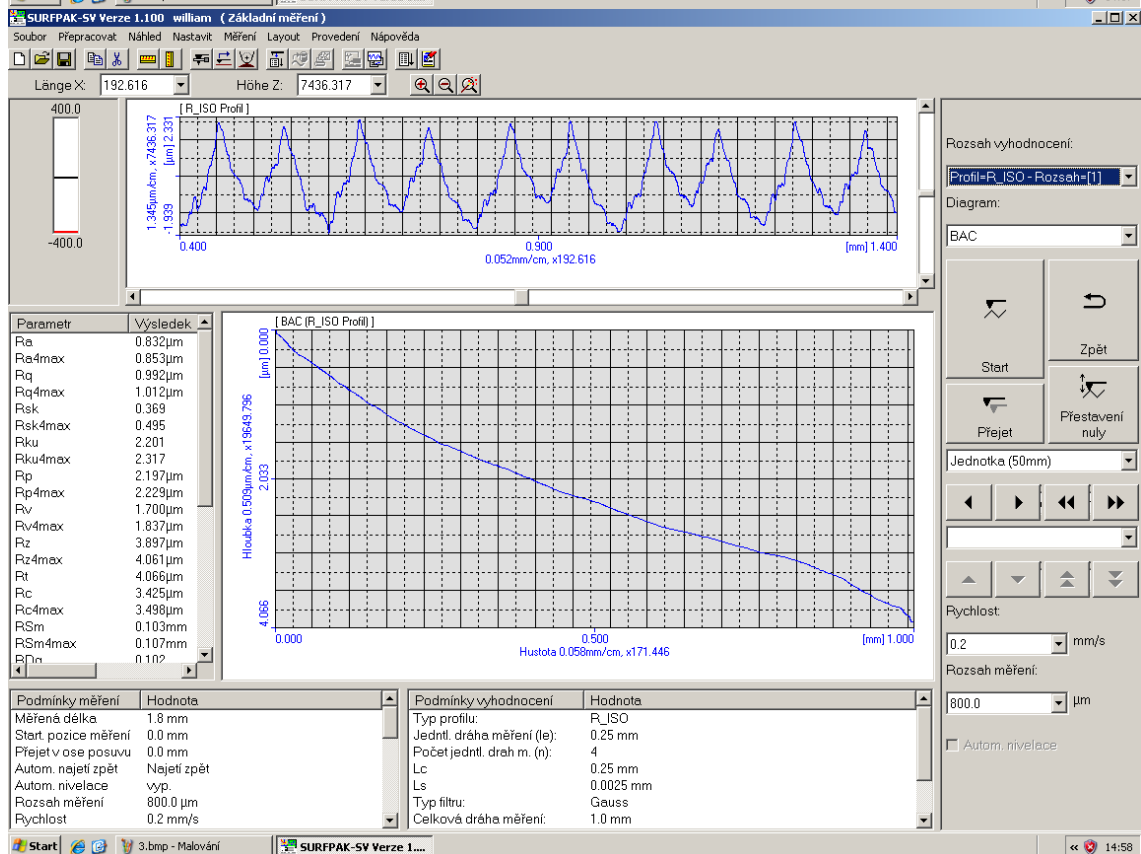
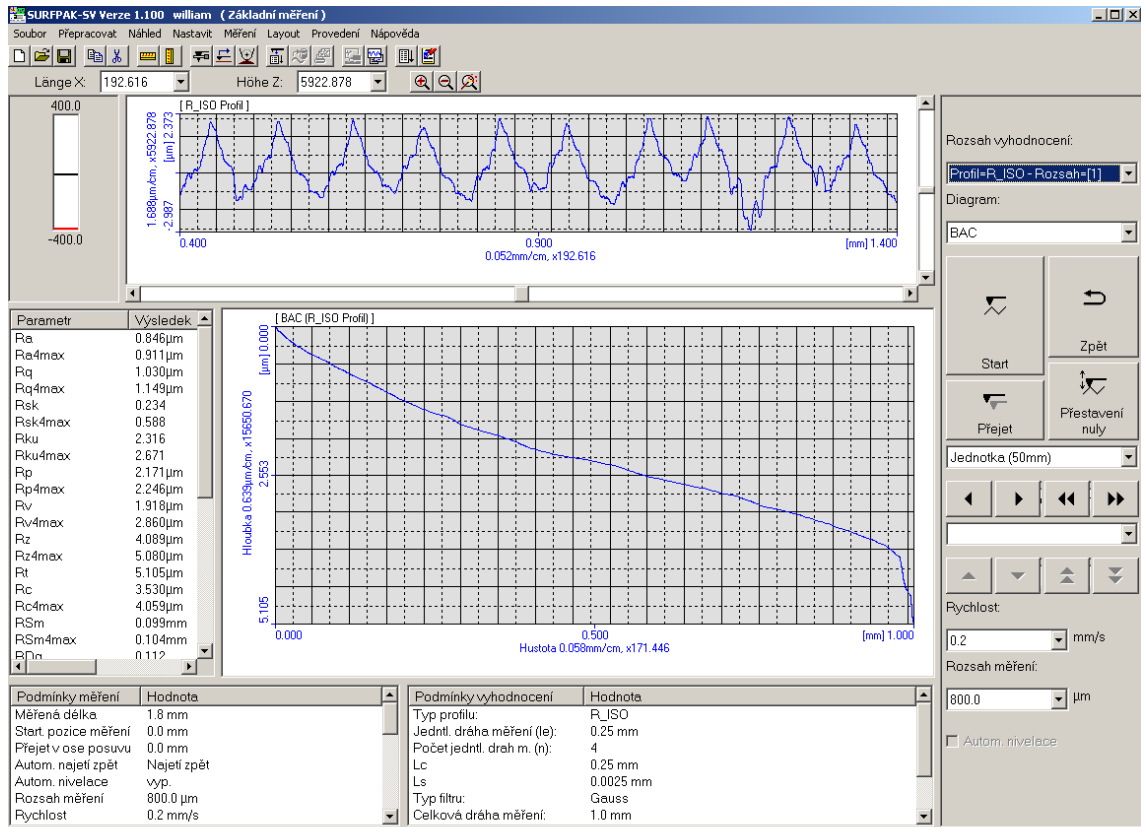


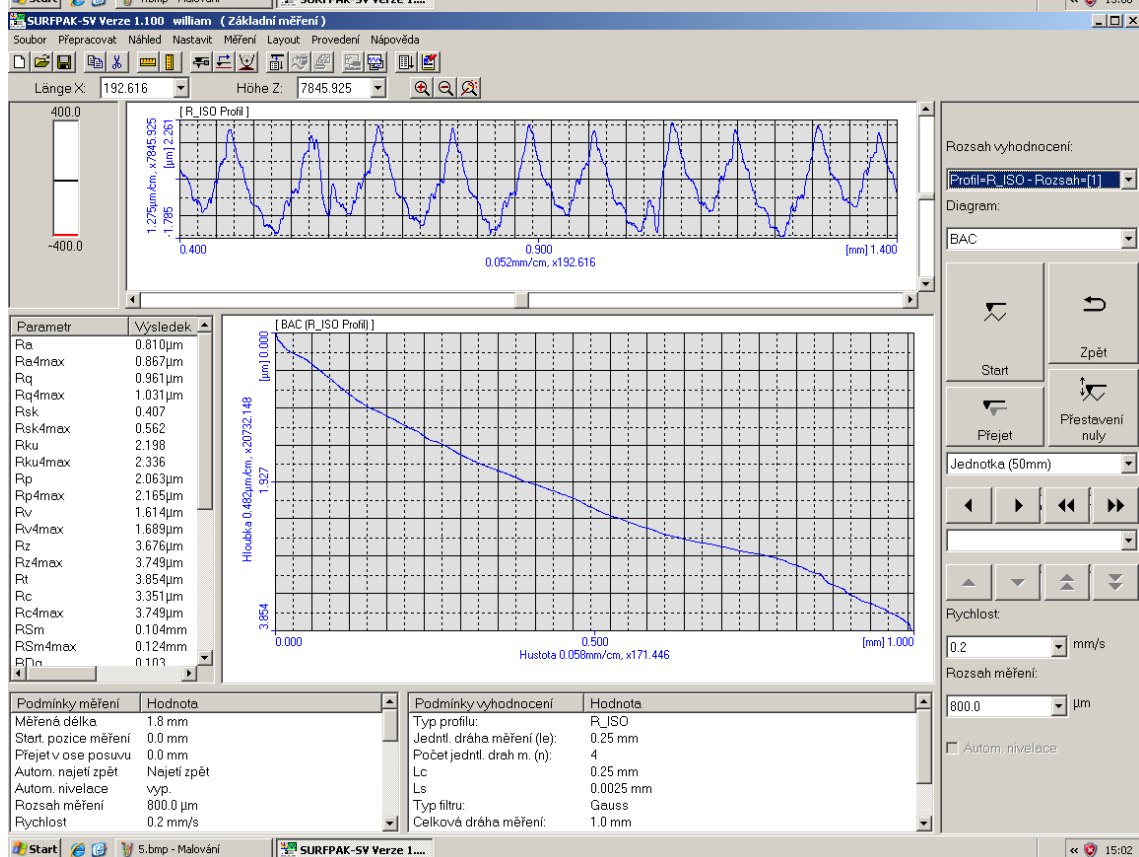
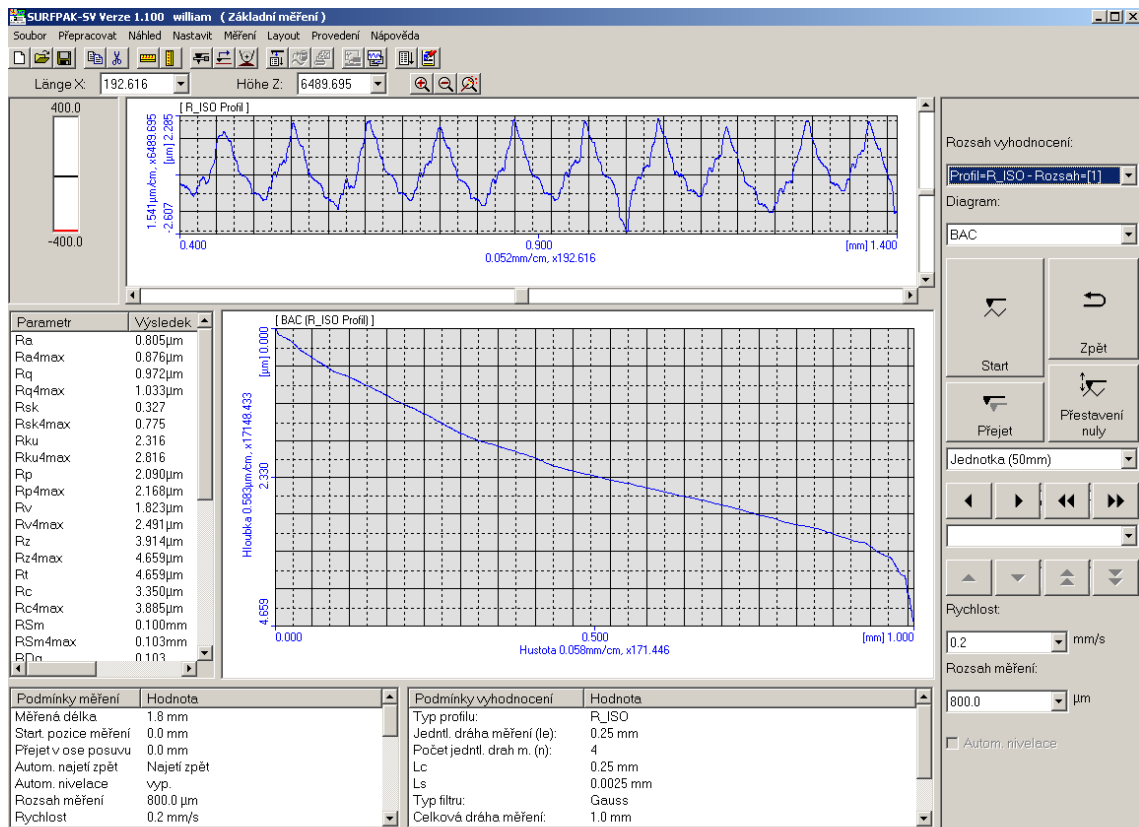


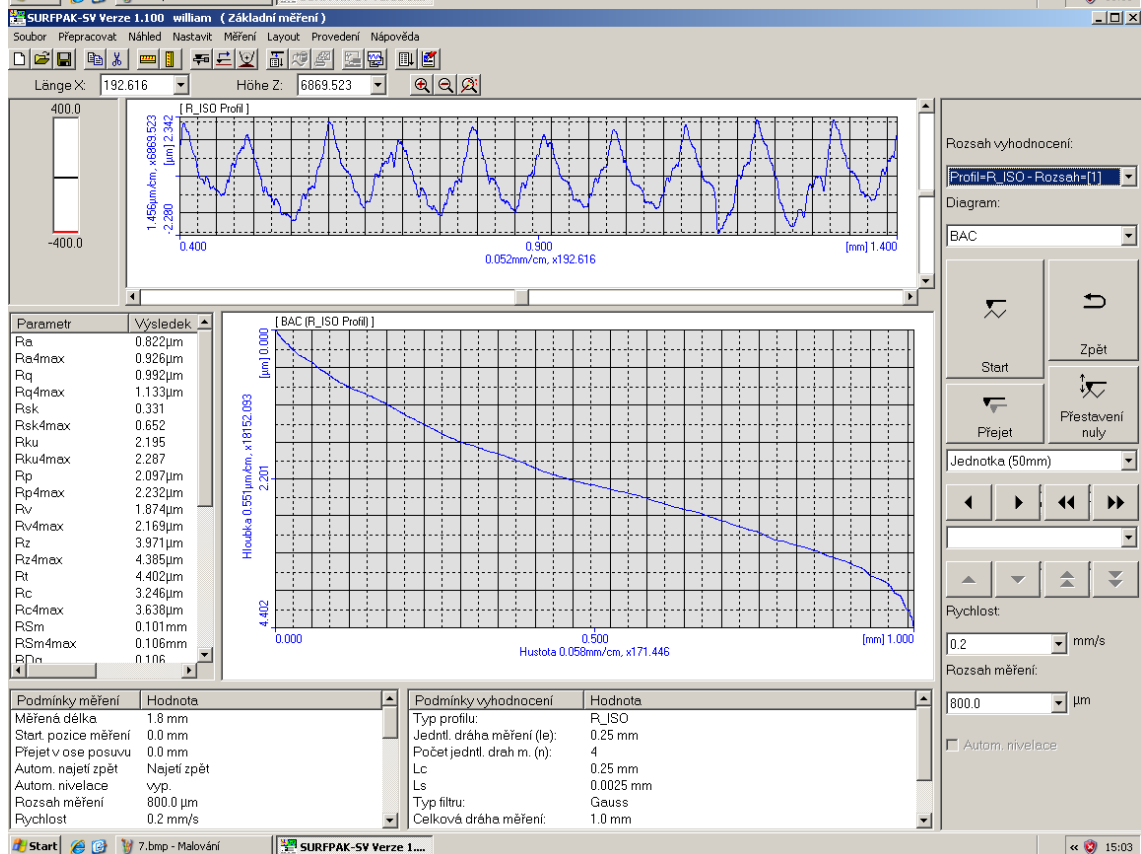
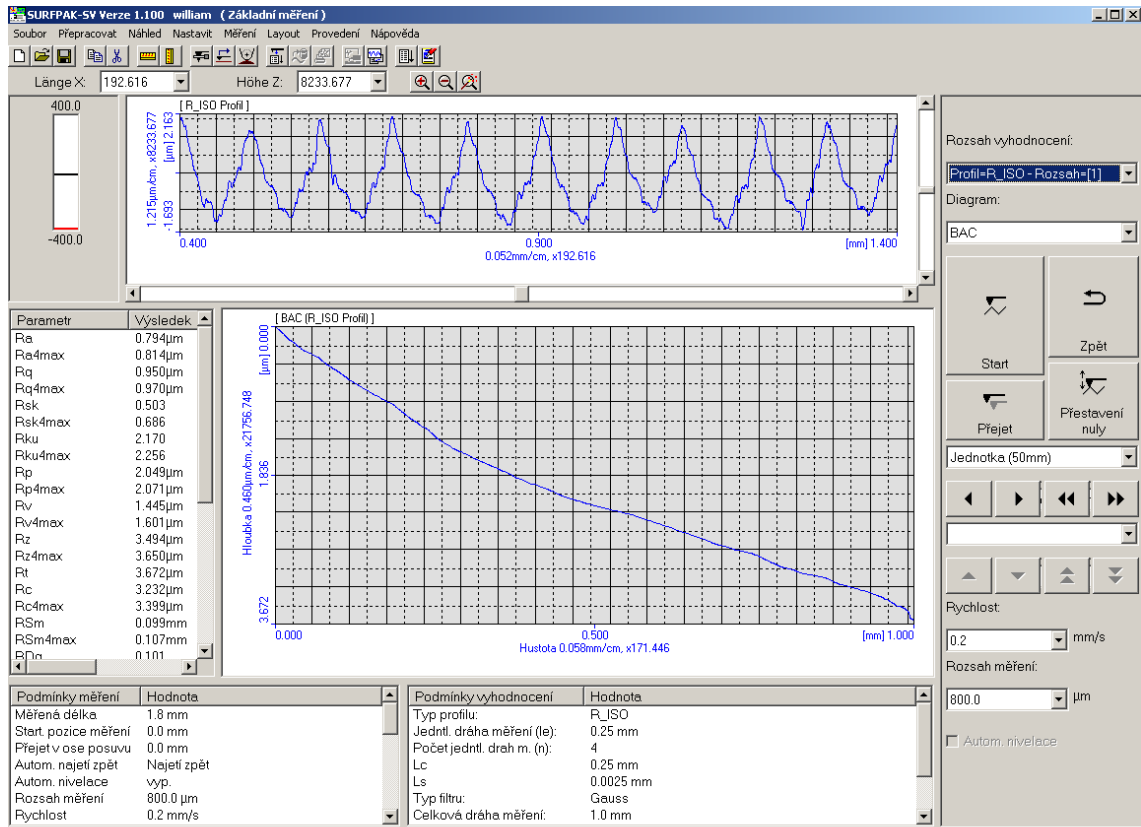


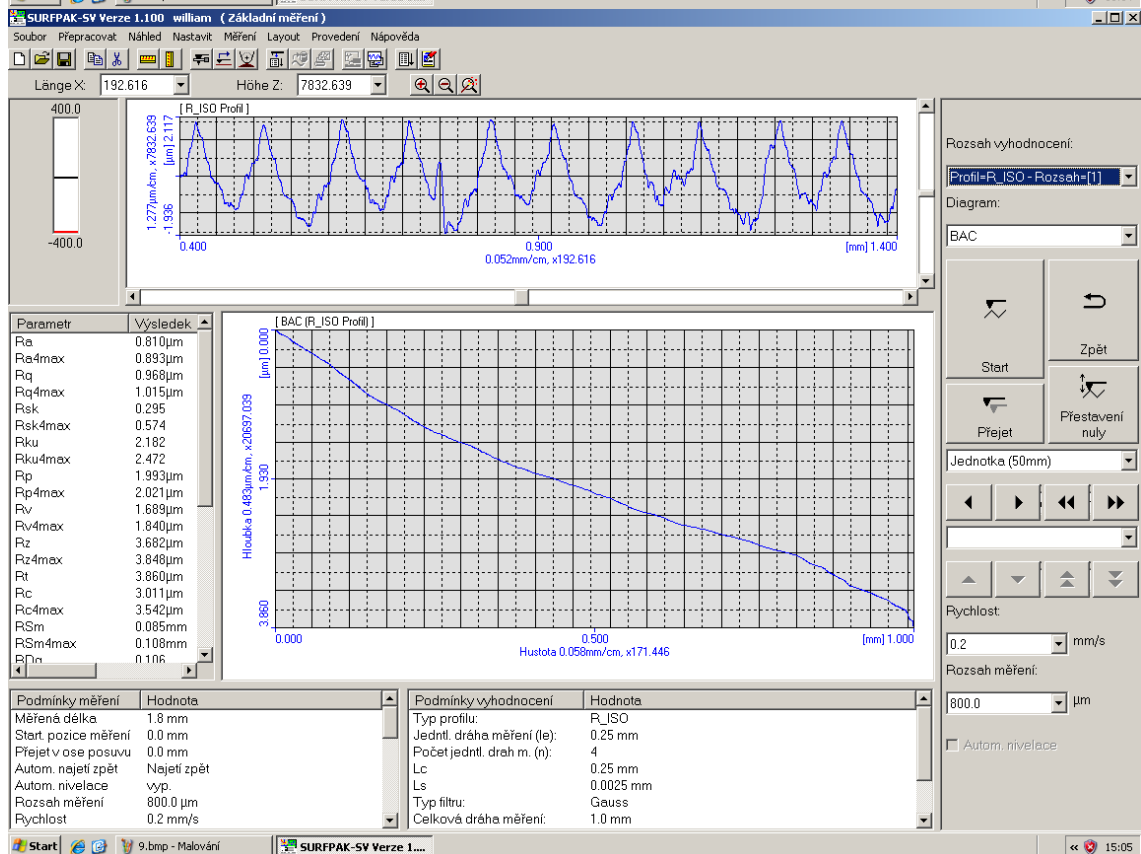
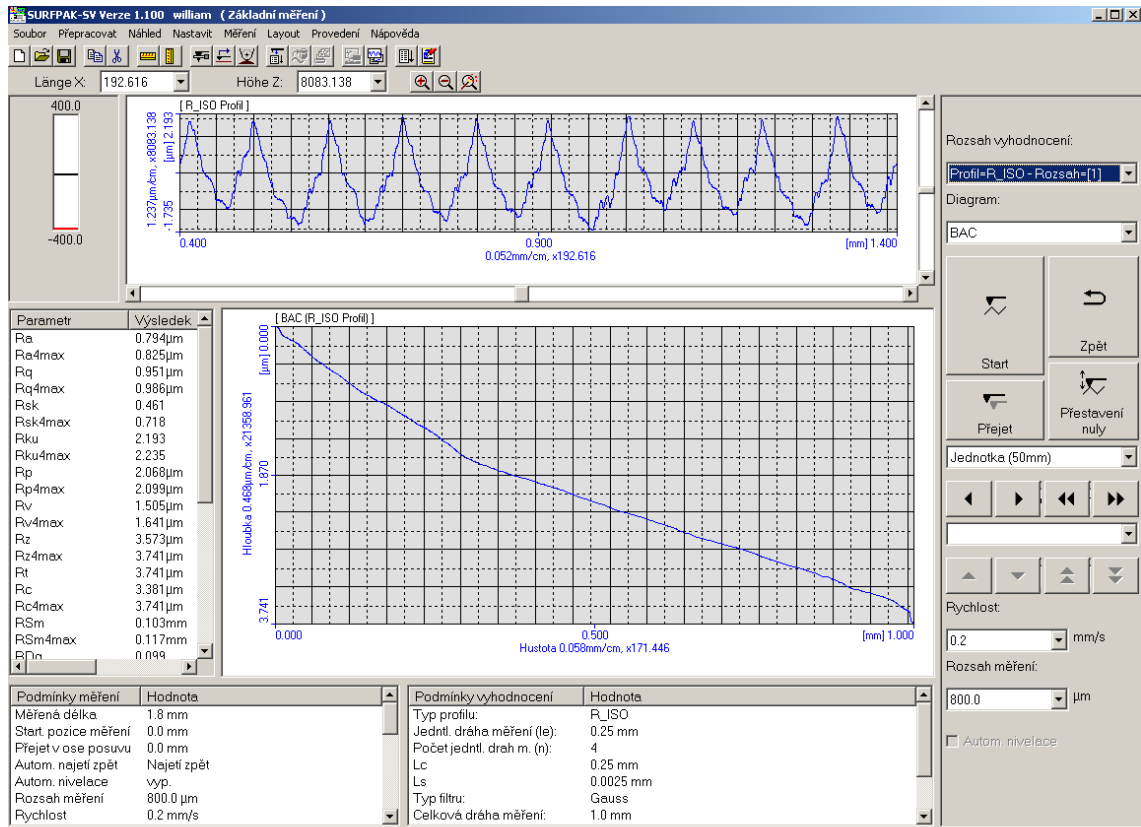
Blasocut BC 25MD + SiO₂ a PEG– bod 2



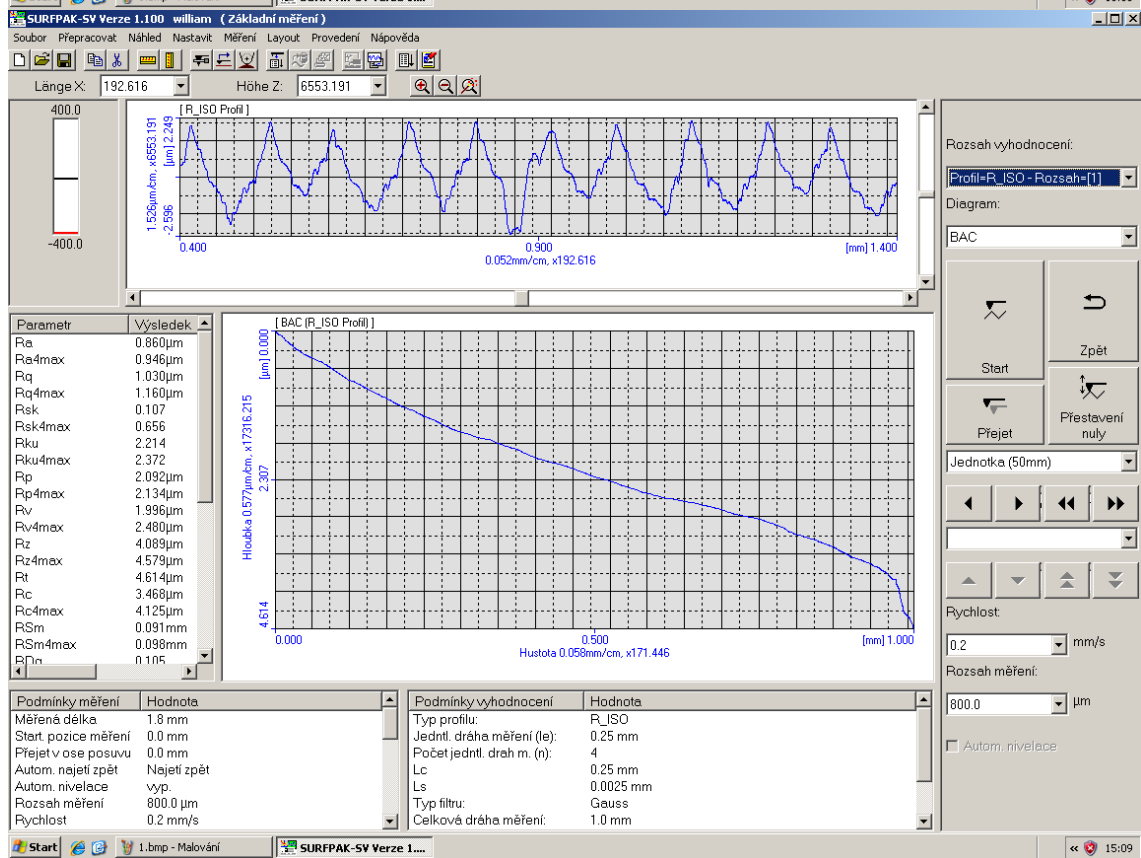
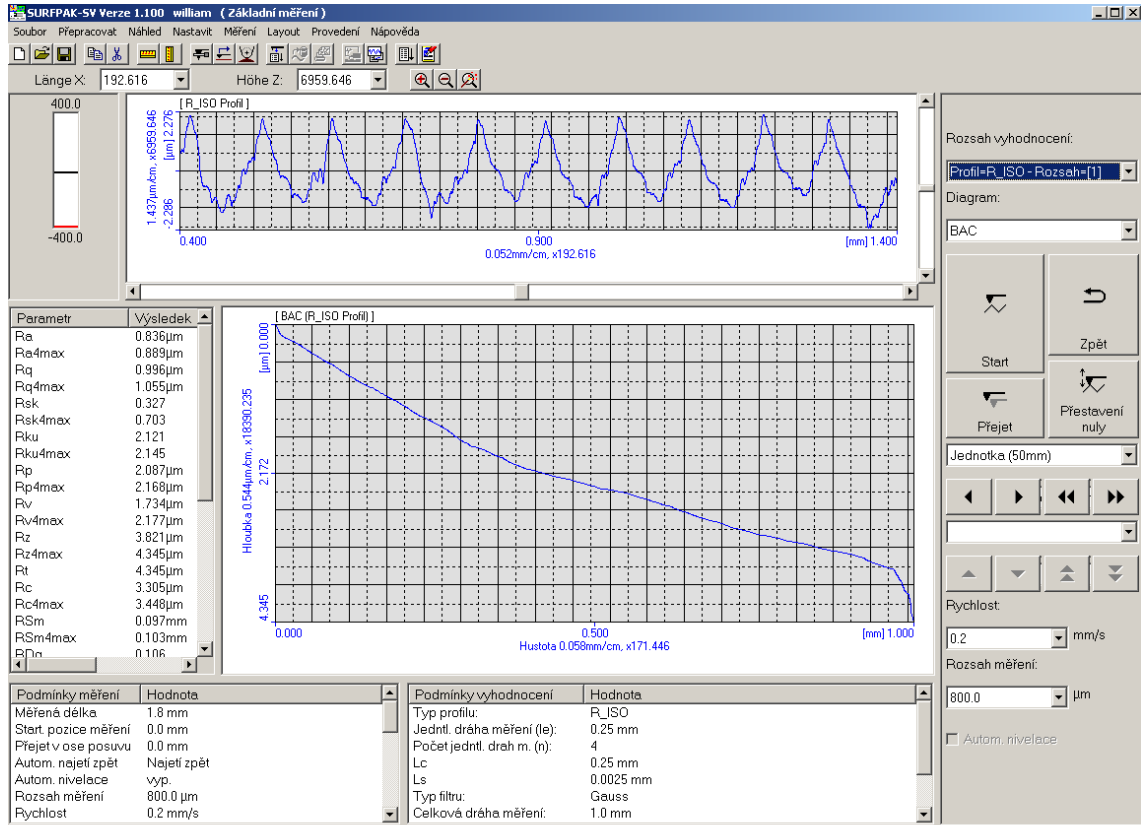


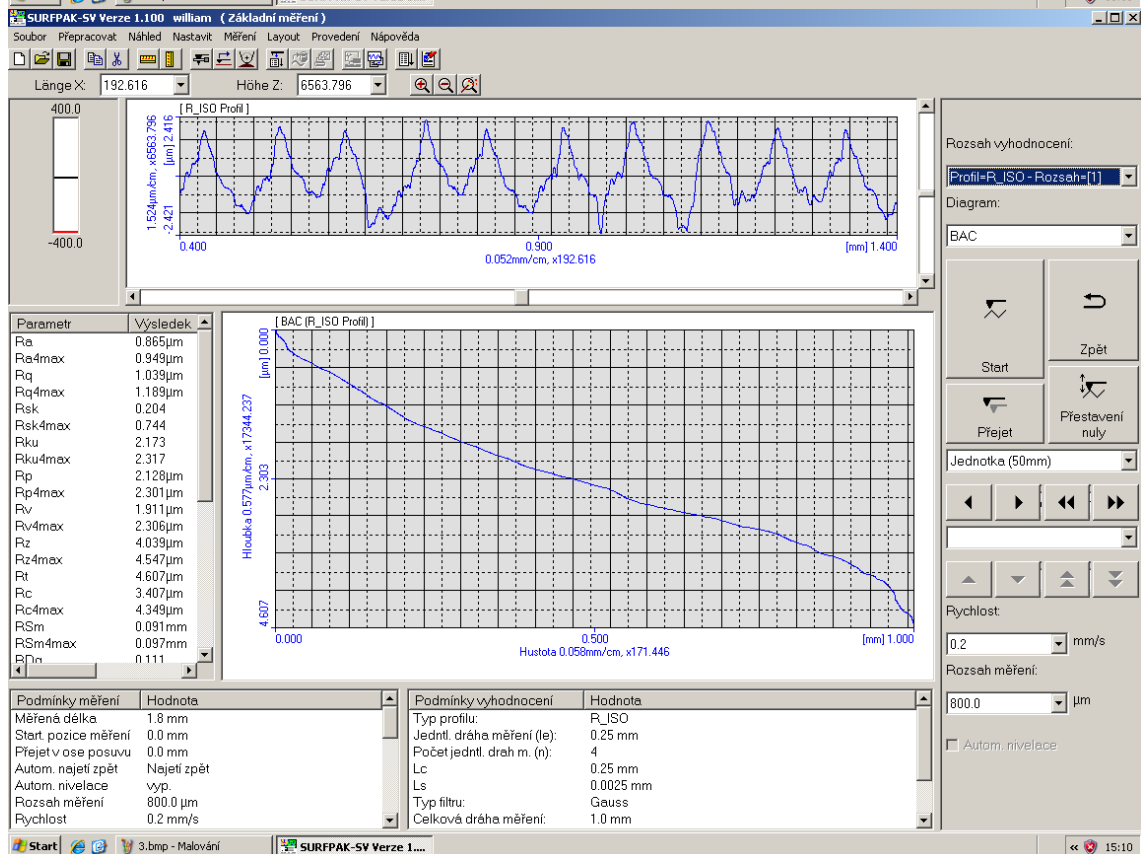
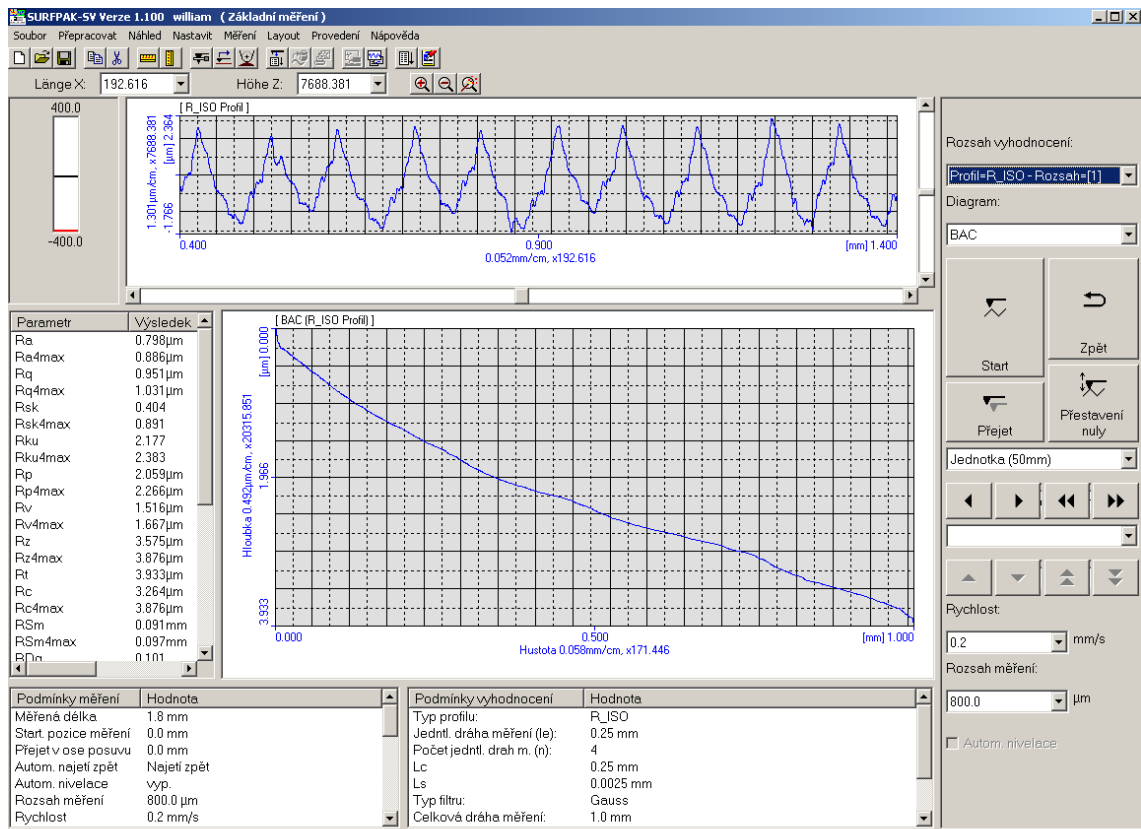


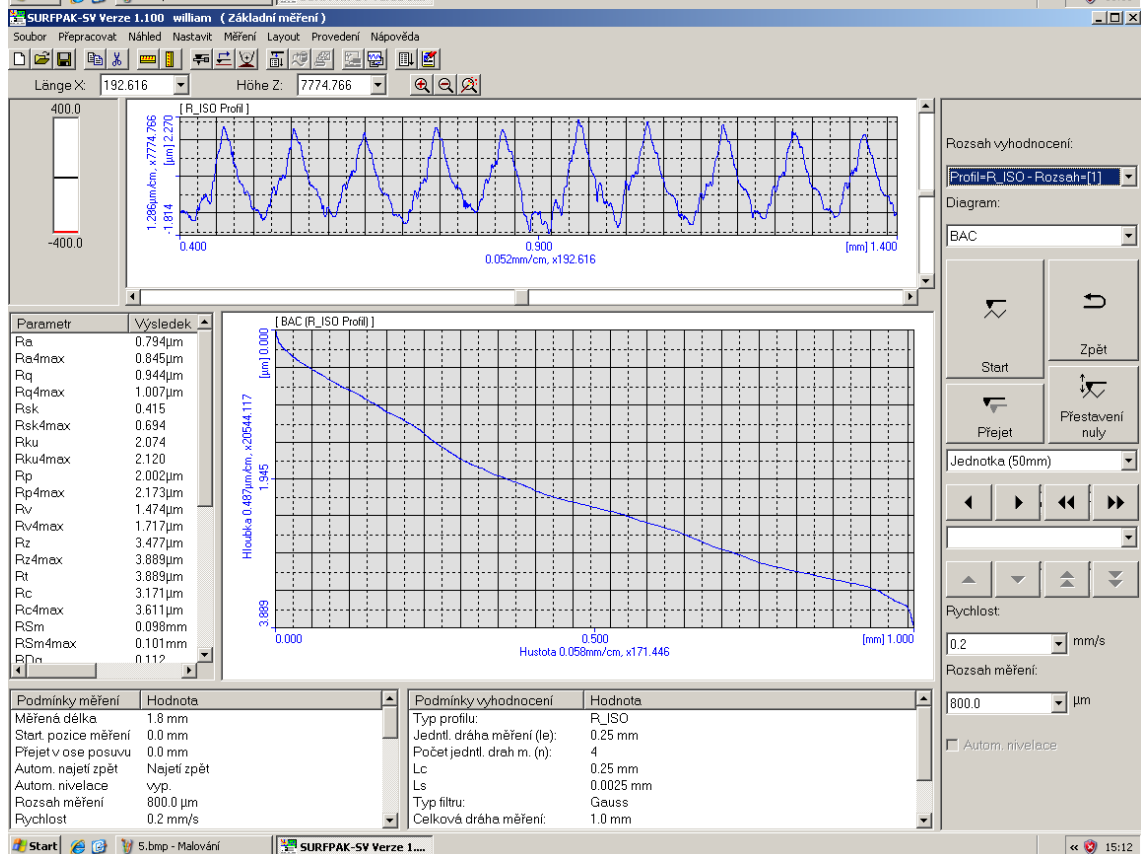
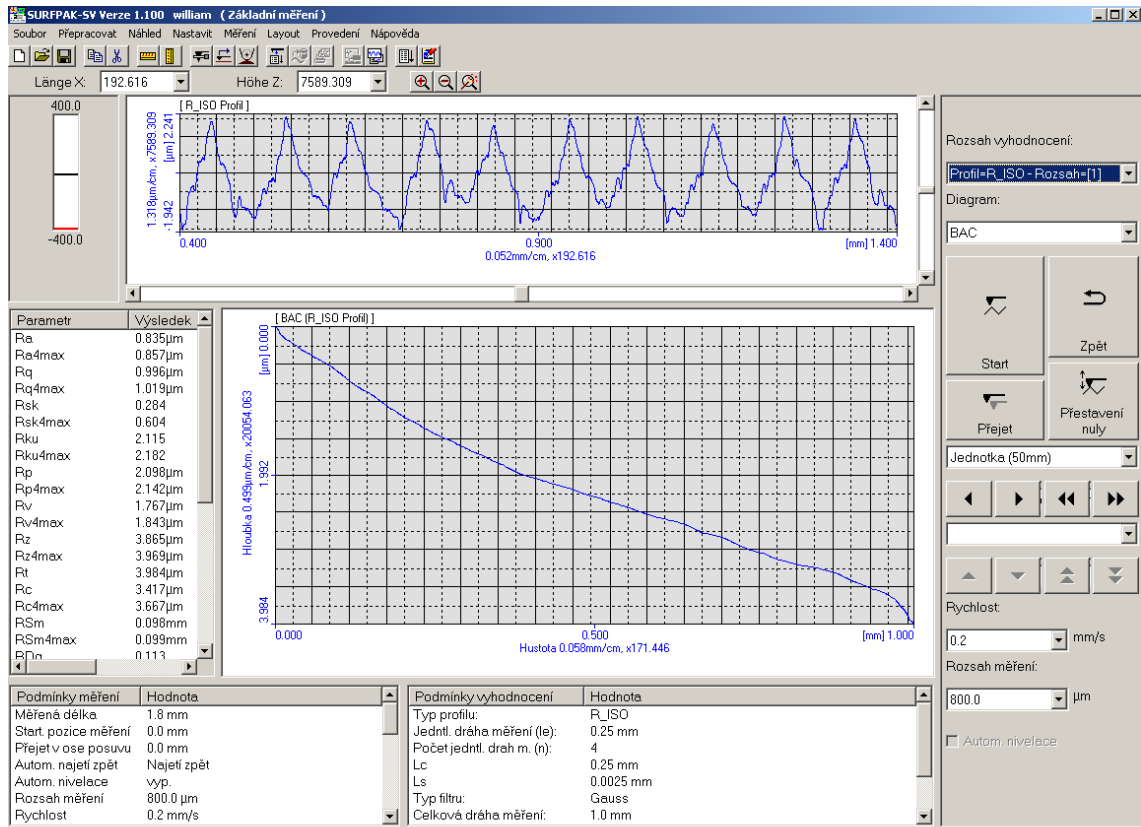


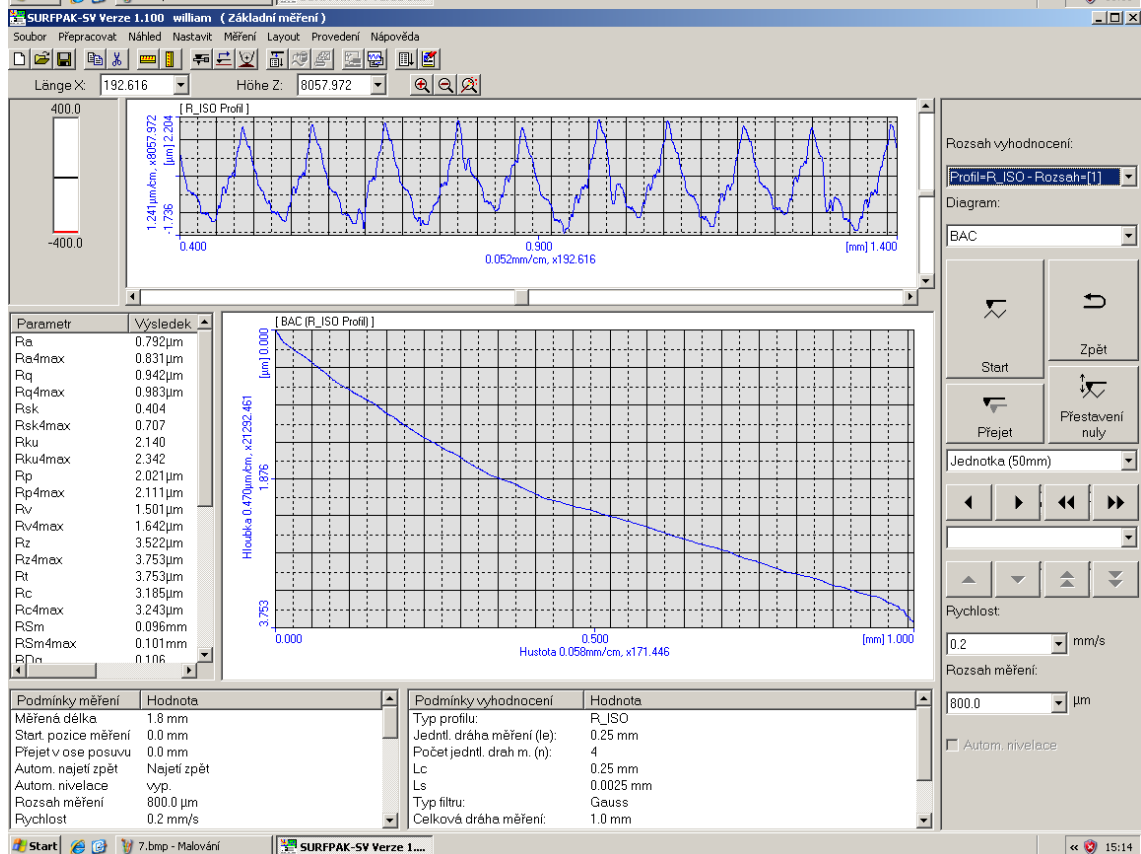
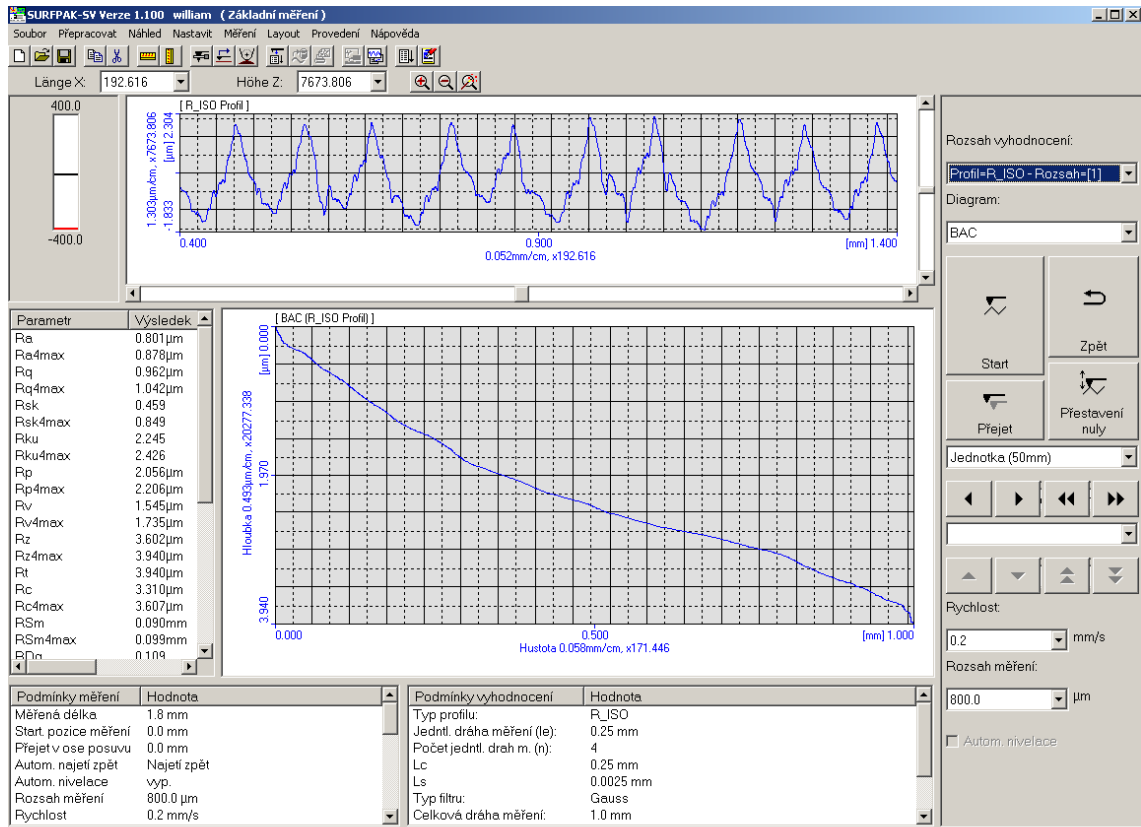


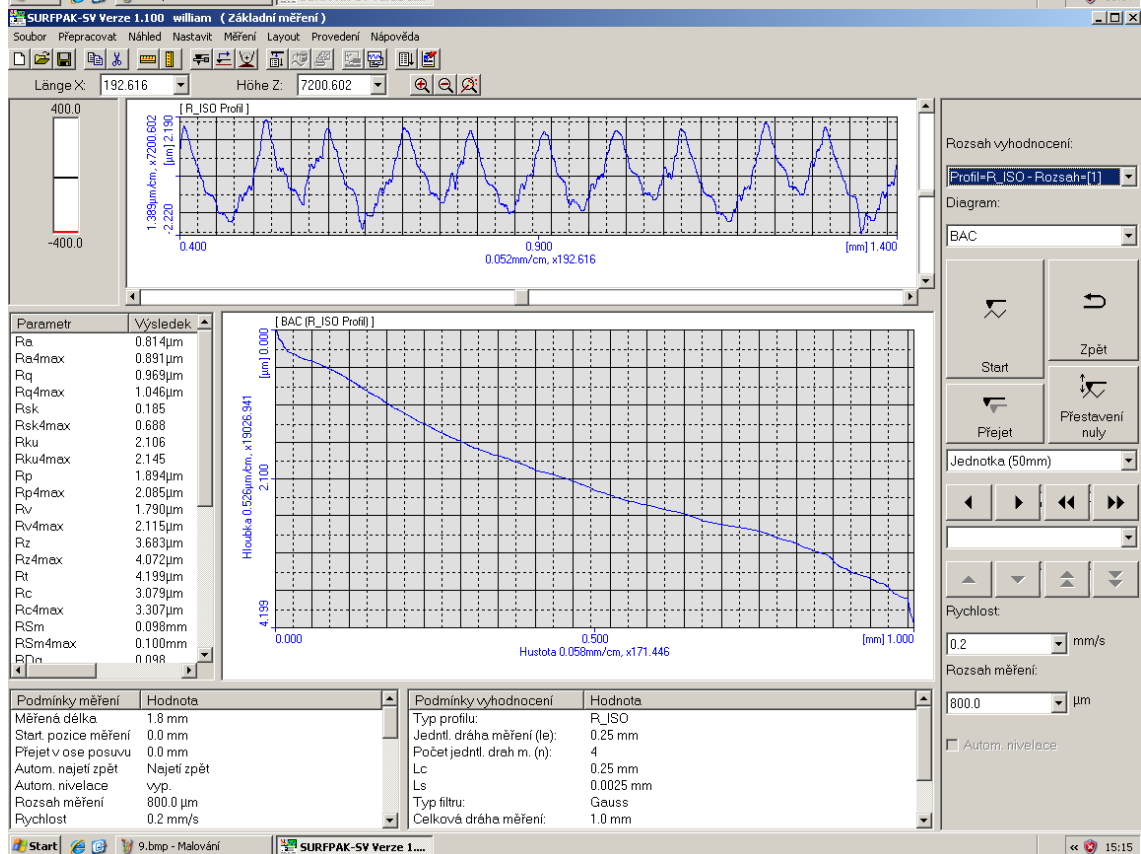
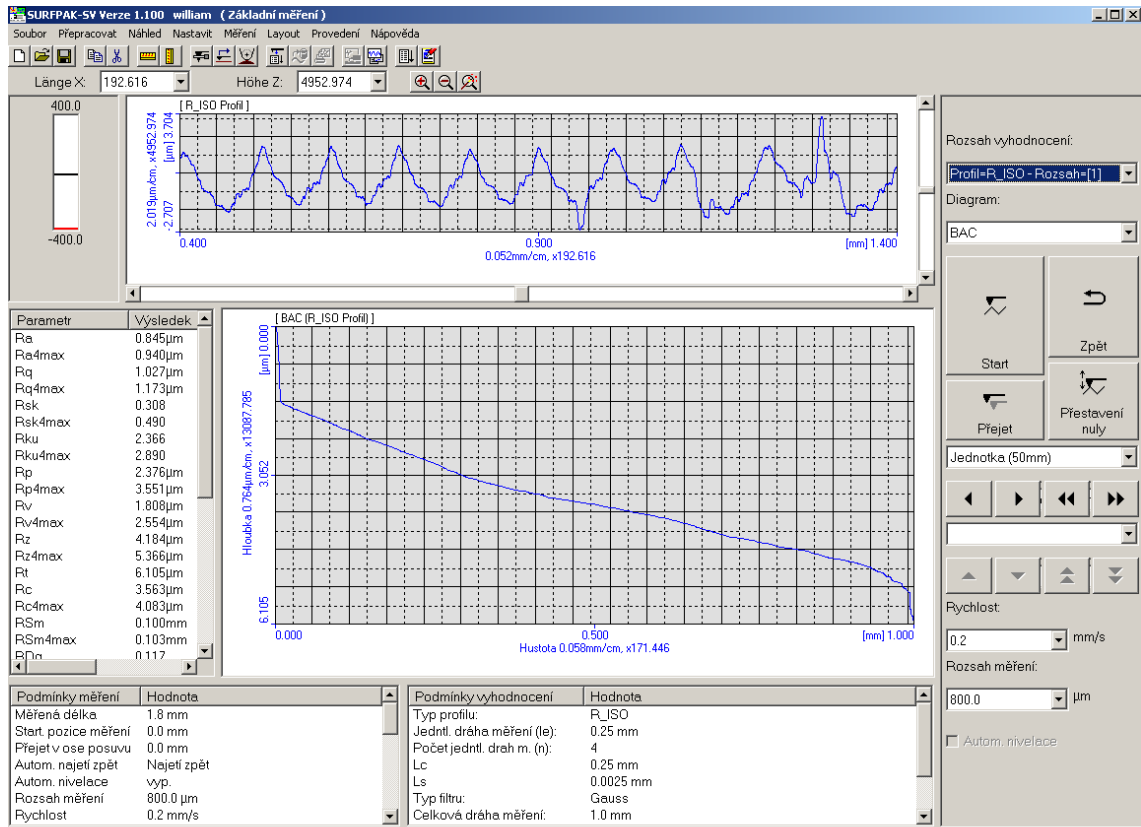
Blasocut BC 25MD + SiO₂ a PEG– bod 3



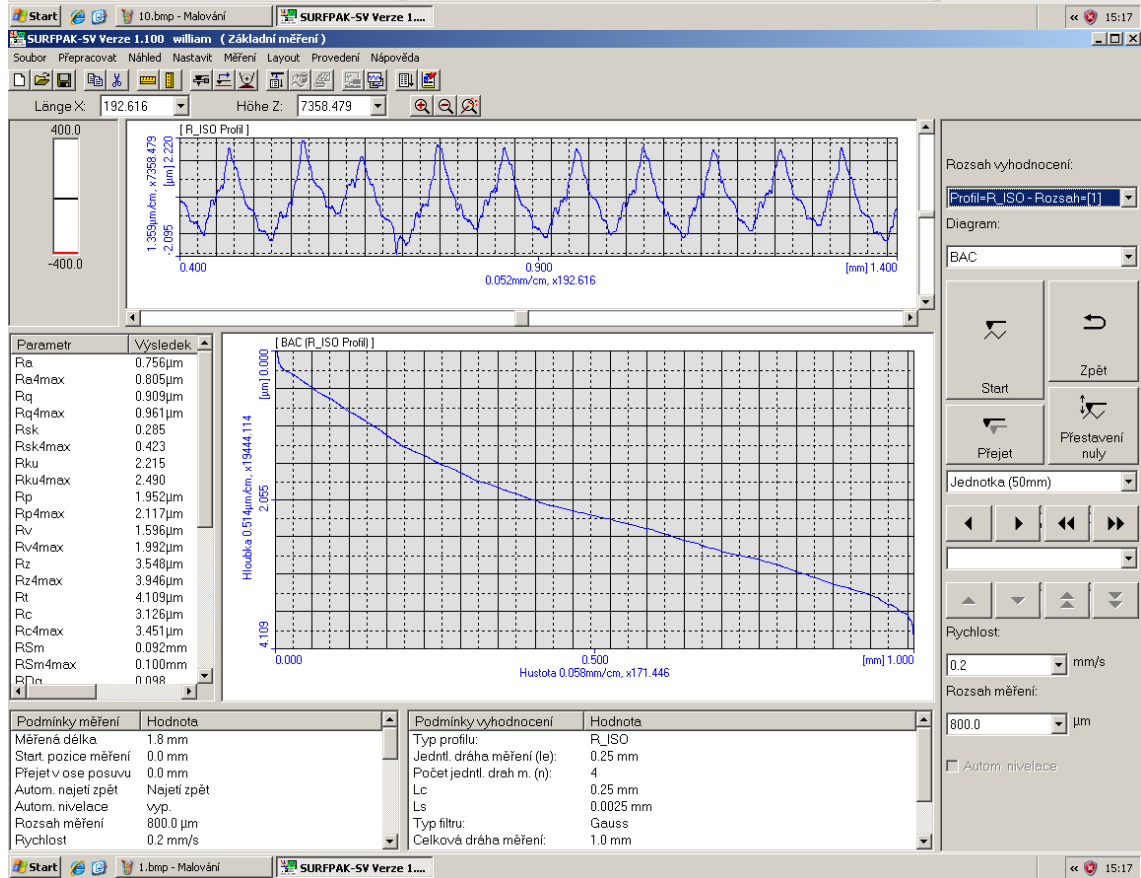
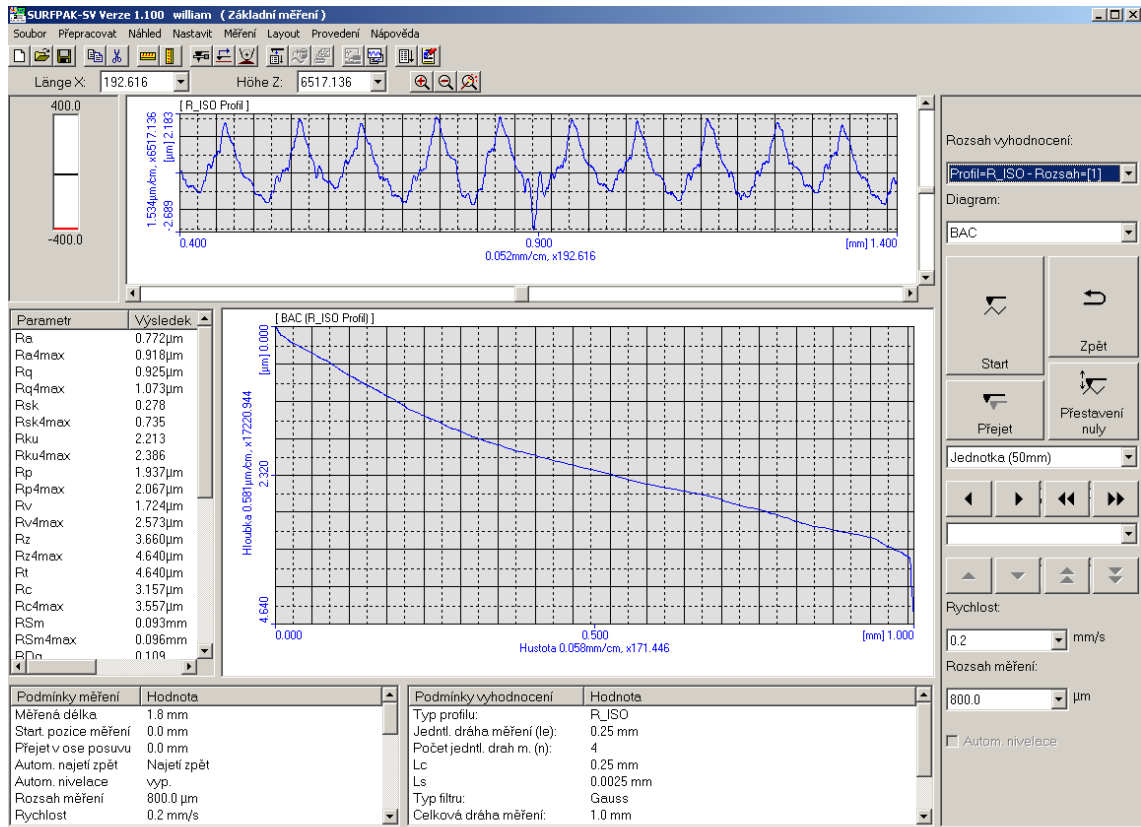


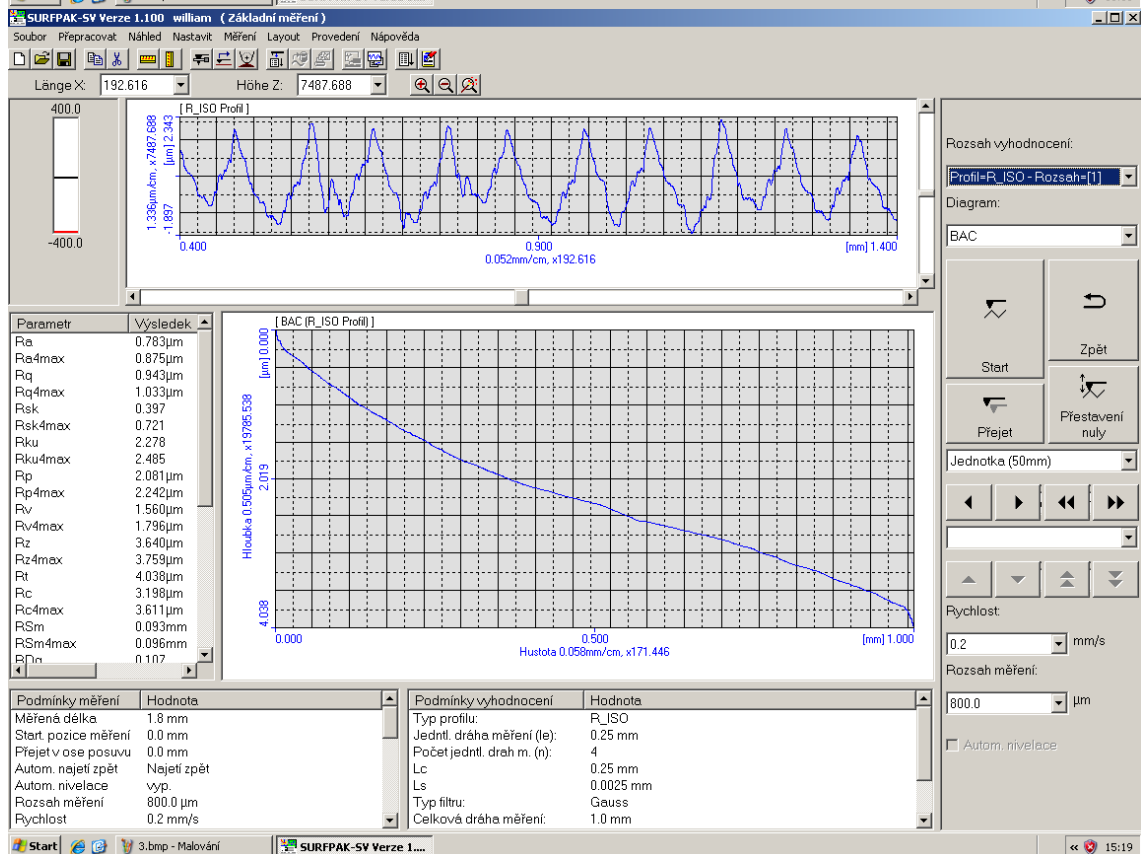
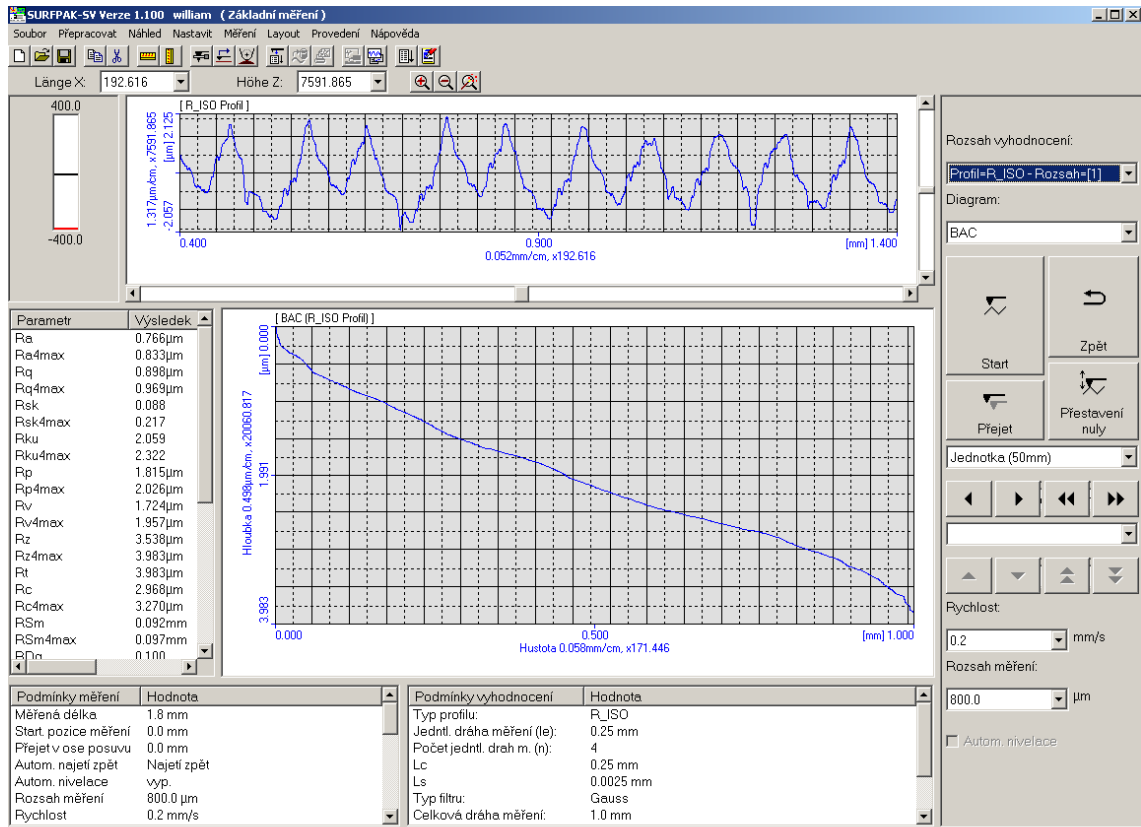


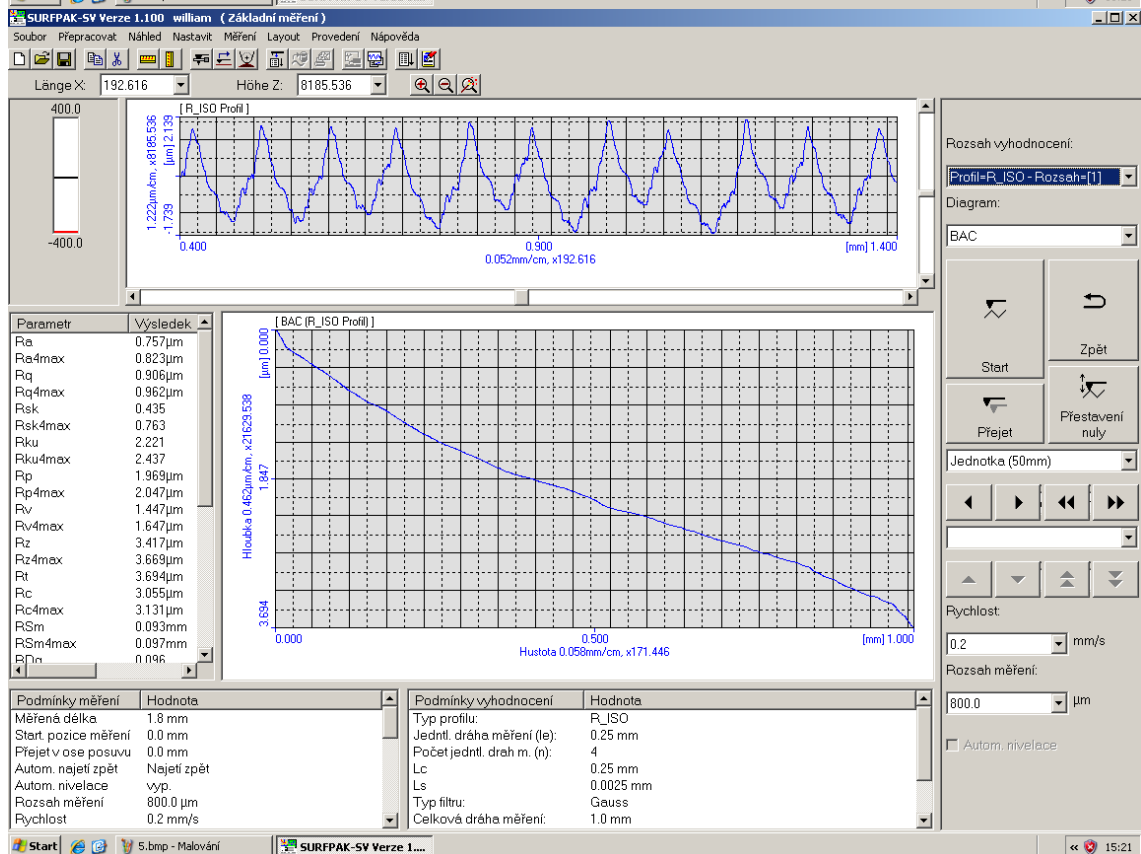
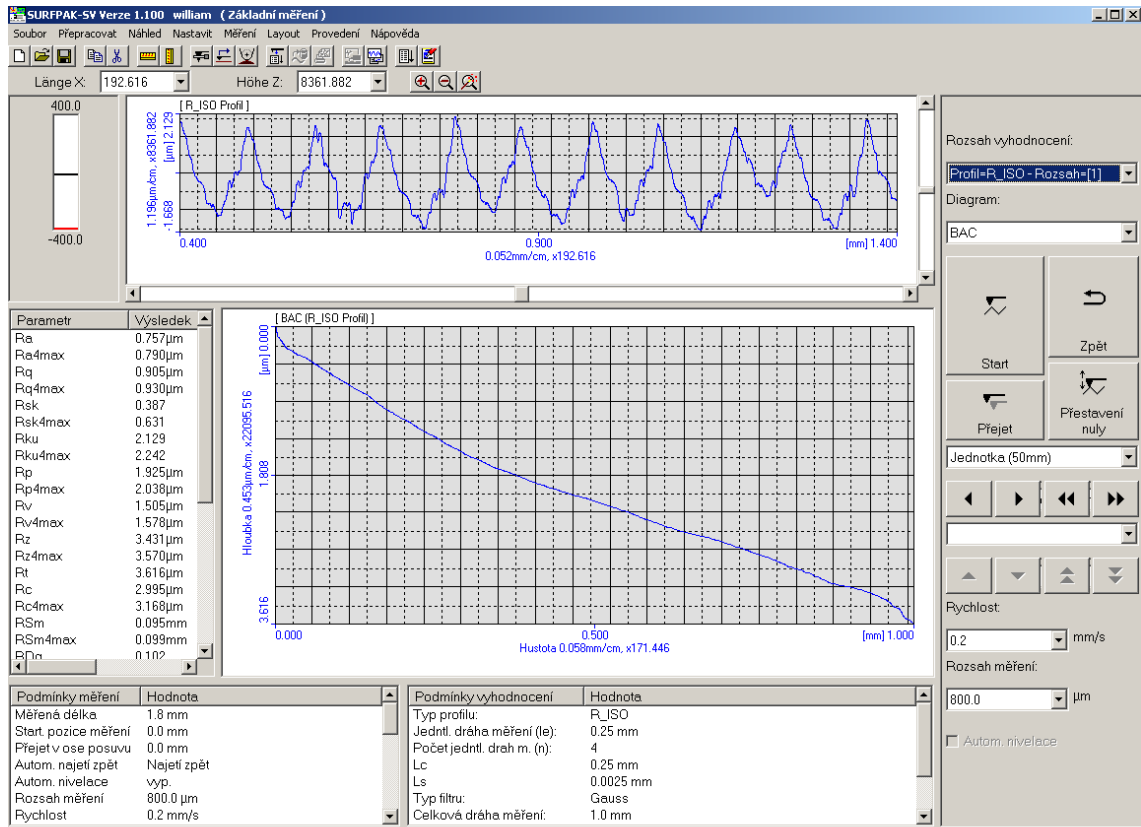


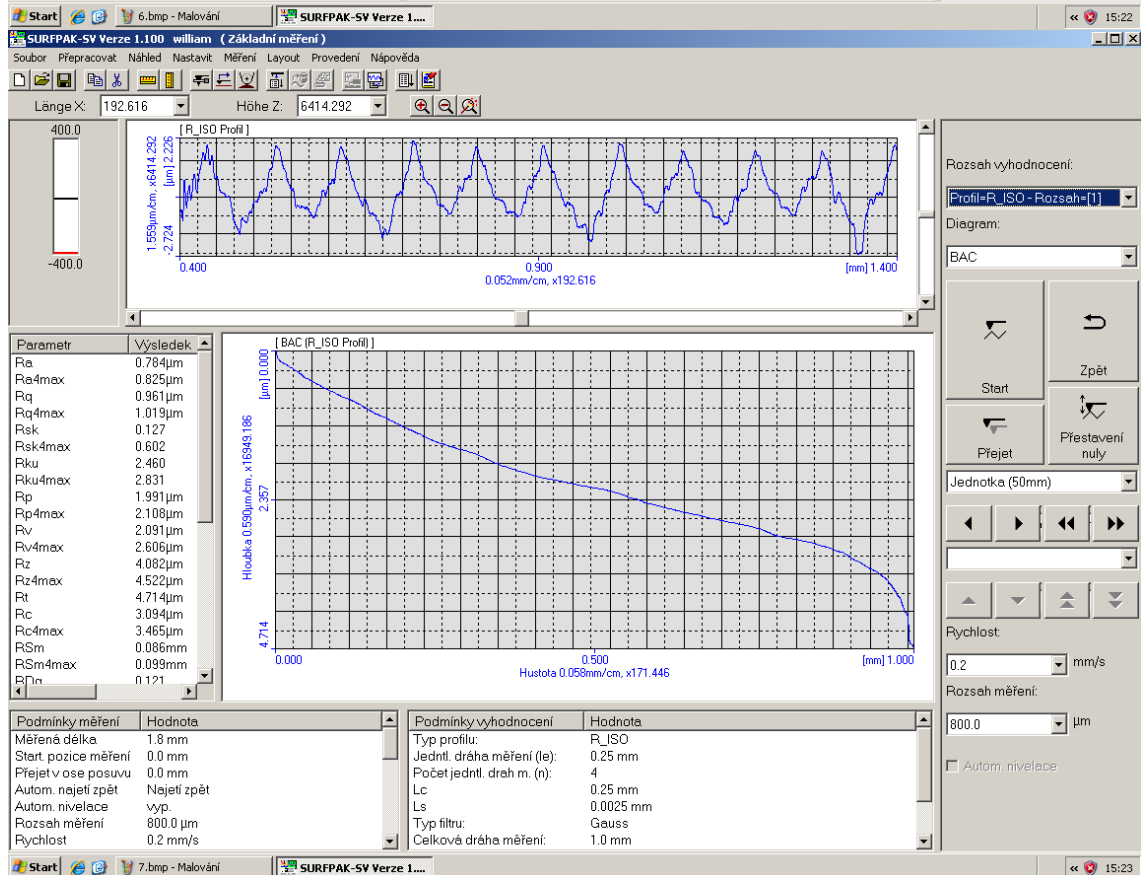
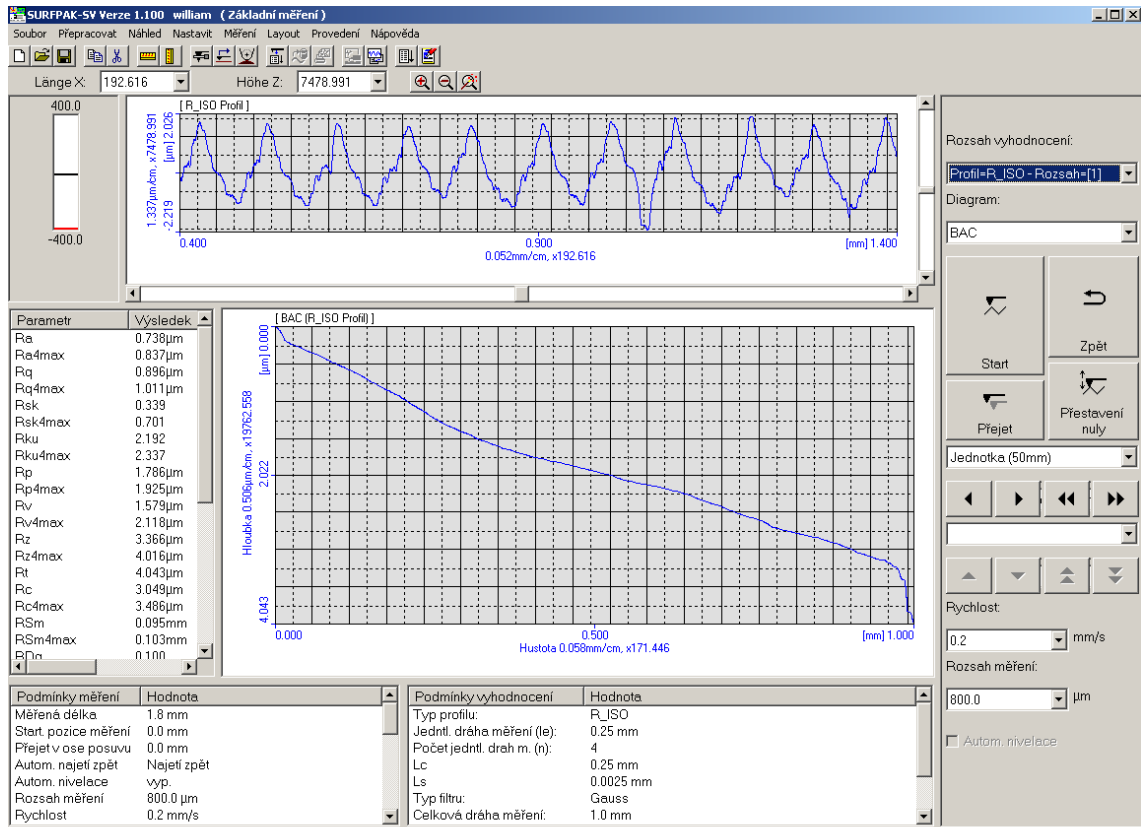


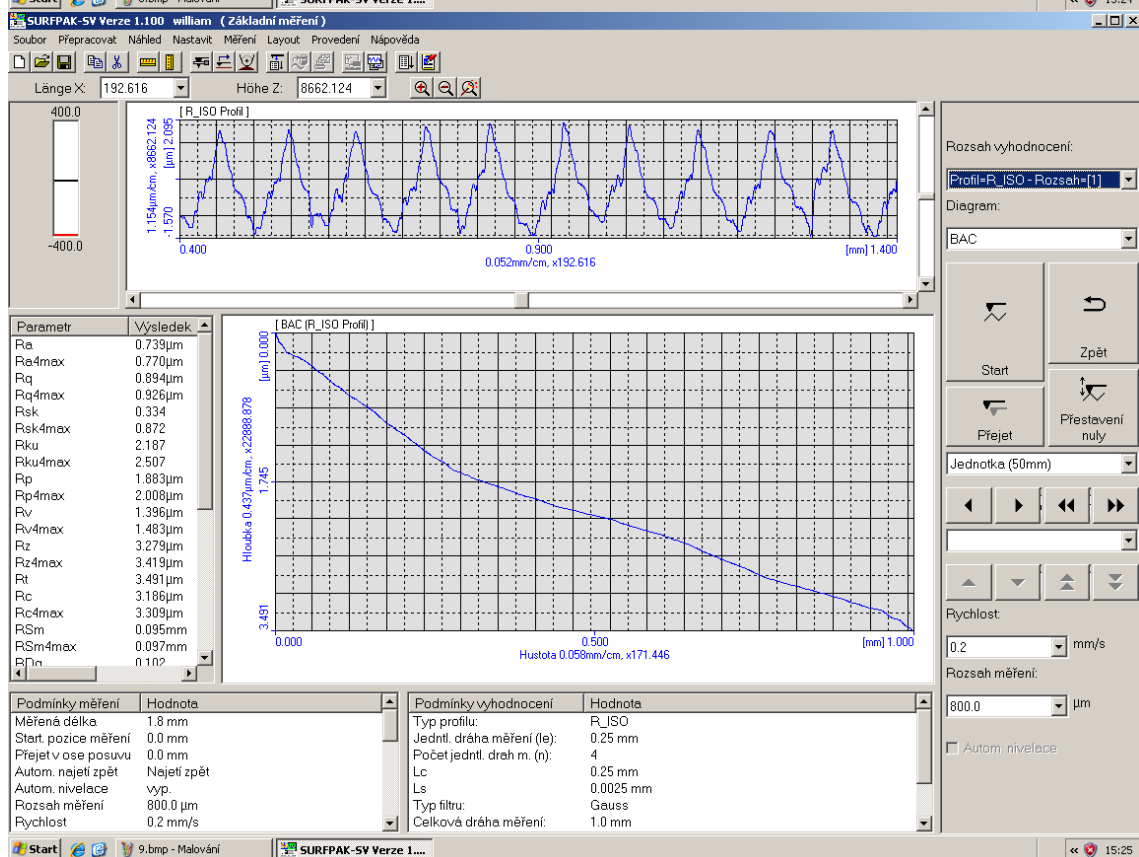
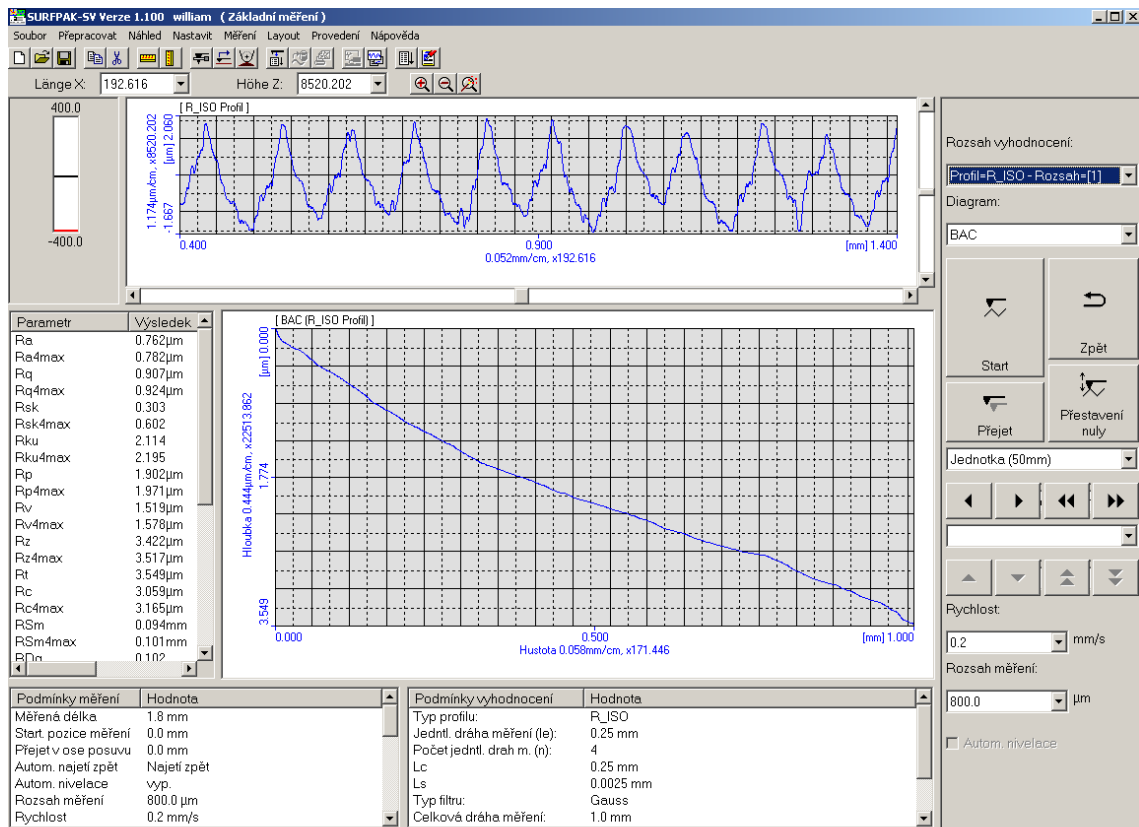
Blasocut BC 25MD + SiO₂ a PEG– bod 4











Blasocut BC 25MD + SiO₂ a PEG– bod 5

