










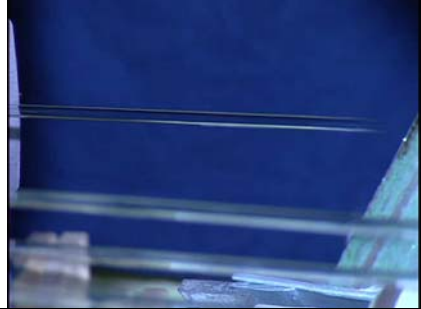





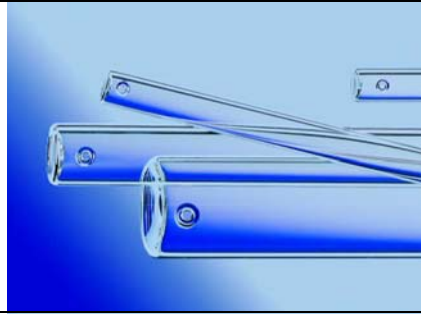
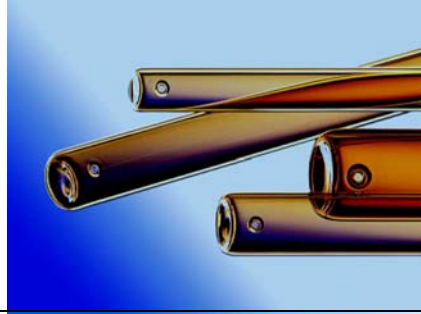



Clip #	TC_IN	TC_OUT	Deutsch	English	Picture	Aspect Ratio
	10:00:00:00	10:00:07:02	Abstimmung zwischen Verantwortlichen in der Mess- und Steuerwarte der Produktion	Coordination between the responsible person in the measuring and control room in production		4:3
	10:00:07:03	10:00:08:24	Mitarbeiter in der Mess- und Steuerwarte kontrolliert den reibungslosen Ablauf der Prozesse in der Fertigung.	Employee from the measuring and control room controls the smooth manufacturing process.		4:3
	10:00:09:00	10:00:15:14	Rohstoffzufuhr zur Schmelzwanne	Raw material supply to the melting tank		4:3
	10:00:15:15	10:00:19:03	Rohstoffzufuhr zur Schmelzwanne	Raw material supply to the melting tank		4:3

Clip #	TC_IN	TC_OUT	Deutsch	English	Picture	Aspect Ratio
	10:00:19:04	10:00:26:24	Rohstoffzufuhr zur Schmelzwanne	Raw material supply to the melting tank		4:3
	10:00:27:00	10:00:40:14	<p>Automatische Gemengezufuhr in die Glasschmelzwanne</p> <p>Blick in den vorderen Bereich einer Schmelzwanne. Zu sehen ist glühendes Gemenge / geschmolzenes Glas. Temperatur von ca. 1400 Grad Celsius</p>	<p>Automatic, constant distribution of the mixture into the melting tank.</p> <p>View of the front section of a melting tank. On the picture, you can see the red-hot mixture / molten glass. The temperature is approx. 1400 degrees Centigrade</p>		4:3
	10:00:40:15	10:00:51:18	Vollautomatisches Stapeln der Glasrohre	Fully automatic stacking of the glass tubes		4:3
	10:00:51:19	10:00:56:17	Vollautomatisches Stapeln der Glasrohre	Fully automatic stacking of the glass tubes		4:3

Clip #	TC_IN	TC_OUT	Deutsch	English	Picture	Aspect Ratio
	10:00:56:18	10:01:04:13	Trennen und Verschließen der Glasröhren	The tubes are separated and sealed on the production line by flame.		4:3
	10:01:04:14	10:01:08:14	Beim Verschmelzen der Rohrenden	Fusing of the tube end		4:3
	10:01:08:15	10:01:16:01	Schärfeverlagerungen auf Rohren Trennen und Verschließen der Glasröhren	focus shift The tubes are separated and sealed on the production line by flame.		4:3
	10:01:16:02	10:01:20:19	Transport der Röhren auf der Abkühlstrecke	Transportation of the tubes on the cooling line.		4:3

Clip #	TC_IN	TC_OUT	Deutsch	English	Picture	Aspect Ratio
	10:01:20:20	10:01:28:17	Endkontrolle der Glasrohrbündel	Final inspection of the glass tube bundles		4:3
	10:01:28:18	10:01:31:08	Zusätzliche visuelle Kontrolle des Glasrohrbündels.	Additional visual inspection of the glass tube bundle		4:3
	10:01:31:09	10:01:34:17	Endkontrolle der Glasrohrbündel	SCHOTT employee during the final inspection of the glass tube bundles.		4:3
	10:01:34:18	10:01:43:12	Auf dem Weg zum Versand	On the way to logistics / the shipment.		4:3

Clip #	TC_IN	TC_OUT	Deutsch	English	Picture	Aspect Ratio
	10:01:43:13	10:01:51:00	FIOLAX® klar und braun, Vorprodukte für pharmazeutische Verpackungen	FIOLAX® clear and amber: pre-product for pharmaceutical packaging		4:3
	10:01:51:01		FIOLAX® klar	FIOLAX® clear		4:3
		10:01:55:24	FIOLAX® braun	FIOLAX® amber		4:3
	10:01:56:00	10:02:00:16	Bündel mit Glasröhren in schützender Schrumpffolie verpackt	Glass tubes packed in shrink foil for protection		4:3