

FOOTAGE SHOTLIST

PRODUCTION TITLE	Working processes Wire Rod Mill Donawitz
CONTACT	mediarelations@voestalpine.com
PRODUCTION DATE	September 2017
AVAILABLE FORMATS	<ul style="list-style-type: none"> » TV Europa (50i): mov, 1920x1080, Full HD » TV USA (59i): mov, 1920x1080, Full HD » Web (H.264): mp4, 1920x1080, Full HD
KEY WORDS	<ul style="list-style-type: none"> » voestalpine Wire Rod Austria GmbH, Metal Engineering Division » St. Peter/Freienstein, Austria » State-of-the-art wire rolling mill » Digital work environments » HiLine meter for guide rollers

SCENE	MIN FROM	MIN TO	CAMERA SHOT	SCENE DESCRIPTION
1	00:05	00:13	Medium long shot	Employee attaches roller fittings (guide rollers)
2	00:13	00:23	Medium closeup	Employee attaches roller fittings (guide rollers)
3	00:23	00:27	Extreme closeup	Employee attaches roller fittings (guide rollers)
4	00:27	00:32	Medium closeup	Employee attaches roller fittings (guide rollers) and sets digital meter

SCENE	MIN FROM	MIN TO	CAMERA SHOT	SCENE DESCRIPTION
5	00:32	00:42	Medium closeup	Employee and sets digital meter
6	00:42	00:49	Medium long shot	Employee and sets digital meter
7	00:49	01:03	Extreme closeup	Employee and sets digital meter
8	01:03	01:09	Medium closeup	Employee and sets digital meter
9	01:09	01:15	Extreme closeup	Employee and sets digital meter
10	01:15	01:22	Extreme closeup	Employee adjusts roller fittings (guide rollers)
11	01:22	01:27	Extreme closeup	Digital display for meter
12	01:27	01:36	Medium closeup	Employees look at meter and check
13	01:36	01:43	Extreme closeup	Employee adjusts roller fittings (guide rollers)
14	01:43	01:49	Extreme closeup	Extreme closeup of interested face of the employee
15	01:49	01:54	Extreme closeup	Employee adjusts roller fittings (guide rollers)
16	01:54	02:00	Extreme closeup	Employee adjusts roller fittings (guide rollers)

SCENE	MIN FROM	MIN TO	CAMERA SHOT	SCENE DESCRIPTION
17	02:00	02:08	Extreme closeup	Monitor of meter
18	02:08	02:14	Medium long shot	Employee adjusts roller fittings (guide rollers), the monitor for the meter shows him the horizontal and vertical deviations of the rollers, green when within the permissible tolerances
19	02:14	02:18	Extreme closeup	Monitor of meter
20	02:18	02:27	Medium shot	Removal of roller fittings (guide rollers)
21	02:27	02:34	Medium long shot	Pan from control stand to rolling line
22	02:34	02:42	Very long shot	Still shot with view of rolling line and control stand
23	02:42	02:49	Medium long shot	In the control stand, employee goes to his work station
24	02:49	02:52	Medium shot	Employee moves digital control system
25	02:52	02:56	Medium closeup	Employee moves the operator assistant (central input unit with touchscreen operation)
26	02:56	02:58	Medium long shot	Employee moves the operator assistant (central input unit with touchscreen operation)
27	02:58	03:03	Medium closeup	Employee checks procedures via digital control system; in the background are monitors for supervision
28	03:03	03:08	Extreme closeup	Employee operates digital control system

SCENE	MIN FROM	MIN TO	CAMERA SHOT	SCENE DESCRIPTION
29	03:08	03:13	Medium shot	Employee supervises the rolling line via monitors
30	03:13	03:18	Medium shot	2 employees supervise the rolling line via monitors
31	03:18	03:28	Medium closeup	2 employees supervise the rolling line via monitors
32	03:28	03:32	Medium closeup	2 employees supervise the rolling line via monitors
33	03:32	03:36	Extreme closeup	2 employees supervise the rolling line via monitors
34	03:36	03:41	Extreme closeup	2 employees supervise the rolling line via monitors
35	03:41	03:46	Medium closeup	2 employees supervise the rolling line via monitors
36	03:46	03:52	Medium shot	2 employees supervise the rolling line via monitors
37	03:52	03:59	Medium closeup	Employee supervises the rolling line via monitors
38	03:59	04:05	Medium shot	Employee supervises the rolling line via monitors
39	04:05	04:12	Medium closeup	Monitors/displays in the control stand
40	04:12	04:17	Medium closeup	Monitors/displays in the control stand

SCENE	MIN FROM	MIN TO	CAMERA SHOT	SCENE DESCRIPTION
41	04:17	04:23	Medium closeup	Monitors/displays in the control stand