FOOTAGE SHOTLIST

PRODUCTION TITLE	Interiors Wire Rod Mill Donawitz			
CONTACT	mediarelations@voestalpine.com			
PRODUCTION DATE	September 2017			
AVAILABLE FORMATS	 TV Europa (50i): mov, 1920x1080, Full HD TV USA (59i): mov, 1920x1080, Full HD Web (H.264): mp4, 1920x1080, Full HD 			
KEY WORDS	 voestalpine Wire Rod Austria GmbH, Metal Engineering Division St. Peter/Freienstein, Austria State-of-the-art wire rolling mill Opened in 2017 			

SCENE	MIN FROM	MINTO	CAMERA SHOT	SCENE DESCRIPTION
1	00:05	00:23	Drone flight	Billets (feedstock) are warmed in a natural-gas-heated walking-beam furnace to a rolling heat of 1,100 – 1,200 degrees Celsius within 1 to 1.5 hours Billets exit the walking-beam furnace
2	00:23	00:53	Drone flight	High-pressure descaling using water: Induction oven brings the pieces to a uniform temperature In the cogging train, they are first shaped on four mill stands
3	00:53	01:45	Drone flight	12 forming steps
4	01:45	01:59	Drone flight	Flyover above control stand at left, finishing train with protective cages



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SCENE	MIN FROM	MINTO	CAMERA SHOT	SCENE DESCRIPTION
5	01:59	02:29	Drone flight	Wire guiding and cooling, additional forming steps (depends on production)
6	02:29	03:22	Drone flight	Garret coiler, wire is rolled onto coil, followed by handling of coil
7	03:22	03:28	Very long shot	Still shot of high bay racking
8	03:28	03:32	Medium long shot	Still shot of high bay racking
9	03:32	03:38	Medium long shot	Pan shot of high bay racking
10	03:38	03:44	Medium shot	Forklift drives through high by racking and picks up a coil
11	03:44	03:53	Medium long shot	Forklift picks up coil
12	03:53	03:57	(Medium) long shot	Forklift takes coil away
13	03:57	04:03	(Medium) long shot	Forklift takes coil away
14	04:03	04:12	(Medium) long shot	Pan shot of high bay racking

