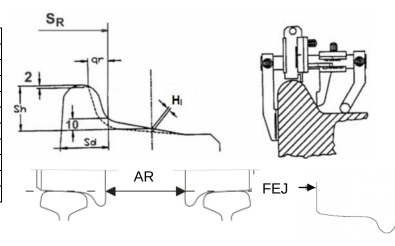
Wheel Inspection Report



Loco type	BR 145 / BR 185 / BR 186 / E 186 BR 285 / RE 484 / E 483	Loco number	
Operating company		Mileage	

Limits of wear

Sh	min. 27,50	mm
	max. 36,00	mm
Sd	max. 33,00	mm
	min. 26,00	mm
qR	> 6,5	mm
AR	1360 +3/-3	mm
SR	max. 1426	mm
	min. 1412	mm
d	≥ 1170	mm
Projections	max. 5,00	mm
Shelled tread H _I	max. 2,00	mm



SR =	= AR	+ Sc	l right	+ Sd	left
------	------	------	---------	------	------

Monobloc wheel	Rolling circle diameter Ø	Max. adm. difference Right/left of a wheelset	Max. adm. difference Within a bogie	Max. adm. difference Between the bogies
Limiting dimension	1170,00 mm	2,00 mm	6,00 mm	40,00 mm
Remanufacture	1250,00 mm	0,50 mm	6,00 mm	40,00 mm

Wheelset	1		2			3	4			
number		left	right	left	right	left	right	left	right	
Sd	mm									
Sh	mm									
qR	mm									
d*	mm									
H _I	mm									
AR**	mm									
	mm									
	mm									
SR	mm									
*	3-poin	it measureme	nt 120°, averaç	ge determinati	on					
**	3-poin	3-point measurement 120° (measuring points by displacement of the locomotive to elevation top of rail)								

Twisted wheel discs? (Labelling wheel/shaft):	No		
(Labelling wheel/shart).	Yes	\rightarrow	Disable locomotive (Status "red")
		\rightarrow	Inform mgw Service
	Notes was applicated		

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Wheel Inspection Report



										le	CIIIIIK	
Loco type			BR 185 / BI 285 / RE 484		86	Loco	number					_
Operating company						Milea	ge					_
		1		T							_	\neg
Wheelset number			1	2				3 			4	\dashv
		left	right	left		right	left	righ	t	left	right	4
Projections max. 5 m			m									
Surface flaking Depth												
	Ø max. 30	mm and depth	n max. 1.5 mm	or Ø) max. 20	mm and dep	oth max.	2 mm	1	1		
	Height											٦
Material deposition	Length		1									7
deposition	J		nax. 0.8 mm, len	l ngth: max. 60 n	nm							
	Depth											7
Flat spot Length											1	
·			ax. 0.8 mm dee	p. length: max	. 60	mm						
Ola ana ina a				, ,,,,,,								_
Clamping notches		Inadmiss	ible at front of f	l flange (FEJ); n	otch	es witho	ut notch effe	ct are ad	lmiss	ible		
												┪
Axial runout		Limit of w	/ear: ≤ 1.5 mm								<u> </u>	
Radial												
runout		Limit of w	imit of wear: ≤ 1 mm									
	Ø											٦
Spalling, holes	Depth											1
noies		Ø max. 30	mm and depth	h max. 1.5 mm	or Ø) max. 20	mm and dep	oth max.	2 mm	1	1	
	Depth		Т									┪
Tread with	Length											
net pattern	J		ax. 0.8 mm, len	gth: max. 60 m	ım							
Natar.			, ,									
Notes:	-											_
Inspectio	n equi	pment	Wheel pro	ofile gauge			uring stick limension	AR		Diameter	gauge	
Serial number		er										
Next of	calibrat	ion										
	/ Place			/	,							
Ins	spector			/	,							\exists
Name 8												\dashv
Locomotive status		atus	☐ Avai	☐ Disabled			Ctomo					

Stamp

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