


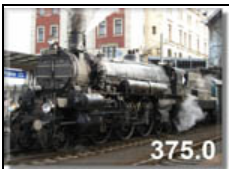















Czechoslovakia

parní lok. / dampf lok. / steam loco






			8Bit			16Bit			
návod pro univerzální projekty Dokumentation für universelle Projekte			Dekoder	Verze	Version	PDF ↓	Dekoder	Verze	Version
	univerzal	univerzal	MX	10			MS	12	
	H0	Roco	MX	10			MS	12	
	H0	Roco	MX	—	—		MS	14	
	H0	Roco	MX	10	—		MS	16	
	TT	Tillig	MX	10	—		MS	16	
	H0	Fleischmann	MX	10	—		MS	16	
	H0	Roco	MX	10	—		MS	16	






 455.2								
---	--	--	--	--	--	--	--	--






 498.1			8Bit   Dekoder Verze Version			PDF ↓	16Bit   Dekoder Verze Version			
	H0	Trix		—	—		MS440D	15		
	H0	Trix		—	—		MS440D	15	adapter	


 555.0			8Bit   Dekoder Verze Version			PDF ↓	16Bit   Dekoder Verze Version			
	H0, TT, N	univerzal		10	—		MS440D	16		

Motorové vozy Triebwagen / Diesel railcars


 M 120.4			8Bit   Dekoder Verze Version			PDF ↓	16Bit   Dekoder Verze Version			
	univerzal	univerzal	MX	10			—	—	—	

 M 131.1			8Bit   Dekoder Verze Version			PDF ↓	16Bit   Dekoder Verze Version			
	univerzal	univerzal	MX	10			—	—	—	


 M 274.0			8Bit   Dekoder Verze Version			PDF ↓	16Bit   Dekoder Verze Version			
	univerzal	univerzal	MX	10			MS	10		

	TT	MTB	MX648P16	10			MS480P16	16	15	DPS M. Šrůtka
	TT	MTB	—	—			MS450P22	16		
	H0	MTB	MX645P22	10			MS450P22	16	15	


140 (E 499.0)

	TT	MTB	MX648P16	10			MS480P16	16	15	DPS M. Šrůtka
	TT	MTB	—	—			MS450P22	16		
	H0	MTB	MX645P22	10			MS450P22	16	15	


141 (E 499.1)

	TT	MTB	MX648P16	10			MS480P16	16	15	DPS M. Šrůtka
	TT	MTB	—	—			MS450P22	16		
	H0	MTB	MX645P22	10			MS450P22	16	15	


150 (E499.2)

	H0	Acme	MX644C	10			MS440C	10		

162, 163 (E 499.3)

	H0	Acme	MX644C	10			MS440C	16		
	H0	MTB	MX645P22	10			MS450P22	16		

180, 181, 182, 183
(E 669.0, 1, 2, 3)

	H0	MTB	MX645P22				MS450P22			

230 (S 489.0)

  	 	  
--	--	--

Motorové lokomotivy

Diesel Lok

705.9 (TU 47.0)



		8Bit			PDF ↓	16Bit		
		Dekoder	Verze	Version		Dekoder	Verze	Version
univerzal		MX	10			MS	15	

700 - 703 (T 211.0, 1; T 212.0, 1)



		8Bit			PDF ↓	16Bit		
		Dekoder	Verze	Version		Dekoder	Verze	Version
univerzal	univerzal	MX	10			-	-	-

714



		8Bit			PDF ↓	16Bit		
		Dekoder	Verze	Version		Dekoder	Verze	Version
H0	Acme	MX659N18	10			MS590N18	16	

716 (V60)



		8Bit			PDF ↓	16Bit		
		Dekoder	Verze	Version		Dekoder	Verze	Version
TT	Tillig	MX659N18	10			MS590N18	10	

720 (T 435.0)



		8Bit			PDF ↓	16Bit		
		Dekoder	Verze	Version		Dekoder	Verze	Version
TT	Tillig	MX648P16	10			MS480P16	16	
H0	PMT	MX648P16	10			MS480P16	16	
H0	Piko	MX645P22	10			MS450P22	16	

721 (T 458.1)



		8Bit			PDF ↓	16Bit		
		Dekoder	Verze	Version		Dekoder	Verze	Version
TT	MTB	MX658N18	10			MS580N18	14	
H0	MTB	MX645P22	10			MS450P22	14	
H0	Piko	MX645P22	10			MS450P22	14	



735 (T 466.0)



TT	MTB
H0	MTB

8Bit		
Dekoder	Verze	Version
MX	10	
	10	



16Bit		
Dekoder	Verze	Version
MS	16	
	16	

740 (T 448.0)

742 (T 466.2)



TT	Tillig
TT	Tillig
TT	Tillig
TT	MTB
H0	MTB
H0	Roco

8Bit		
Dekoder	Verze	Version
MX648P16	10	10
MX645P16	10	
	10	
MX645P22	10	10
	10	10
—	—	—



16Bit		
Dekoder	Verze	Version
MS580N18	16	16
MS450P22	16	
MS480P16	16	
MS450P16	16	16
MS450P22	16	16
MS450P22	16	16

DPS Bedlich
DPS M. Černý

743



TT	MTB
H0	MTB

8Bit		
Dekoder	Verze	Version
MX	10	
	10	



16Bit		
Dekoder	Verze	Version
MS	10	
	10	

744.1 (EffiShunter 1000)



H0	Rivarossi
----	-----------

8Bit		
Dekoder	Verze	Version
	—	—



16Bit		
Dekoder	Verze	Version
MS440C	15	

744.7 (EffiShunter 600)



univerzal	univerzal
-----------	-----------

8Bit		
Dekoder	Verze	Version
MX	10	



16Bit		
Dekoder	Verze	Version
MS	14	

749

(ex T 478.1)



TT	Kühn
----	------

8Bit		
Dekoder	Verze	Version
MX658N18	10	10



16Bit		
Dekoder	Verze	Version
MS580N18	16	16



TT	Kühn	MX645P16	10	
TT	MTB	MX648P16	10	10
TT	MTB	MX645P22	10	10
TT	MTB		—	—
H0	MTB	MX645P22	10	10
H0	Roco	MX645R	10	10
H0	Roco	MS450P22	10	10

MS450P22	16		DPS Bedlisch
MS480P16	16	16	
MS450P16	16	16	
MS450P22	16		DPS M. Šrůtka
MS450P22	16	16	
MS450R	16	16	8-pin, plux22 analog
MS450P22	16	16	plux22 DCC

750.7



8Bit				
Dekoder	Verze	Version		
TT	MTB	MX658N18		
TT	MTB	MX645P22		
TT	MTB	MX645P22	—	—
H0	MTB	MX645P22		
TT, H0	Roco			

16Bit				
Dekoder	Verze	Version		
MS580N18	15			
MS450P22	15			
MS450P22	15		DPS M. Šrůtka	
MS450P22	15			

751 (T 478.1)



8Bit				
Dekoder	Verze	Version		
TT	Kühn	MX648P16	10	
TT	Kühn	MX645P16	10	
TT	MTB		10	
TT	MTB	MX645P22	10	
TT	MTB		—	—
H0	MTB	MX645P22	10	
H0	Roco	MX649N	10	
H0	Roco	MX645P22	10	

16Bit				
Dekoder	Verze	Version		
MS580N18	16			
MS450P22	16		DPS Bedlisch	
MS480P16	16			
MS450P16	16			
MS450P22	16		DPS M. Šrůtka	
MS450P22	16			
MS450R	16		8-pin, plux22 analog	
MS450P22	16		plux22 DCC	

753.6



8Bit				
Dekoder	Verze	Version		
TT	Kühn	MX658N18	10	
TT	Kühn		—	—

16Bit				
Dekoder	Verze	Version		
MS580N18	15			
MS450P22	15		DPS L. Vobořil	

753.7



8Bit				
Dekoder	Verze	Version		
TT	MTB	MX658N18		
TT	MTB	MX645P22		
TT	MTB	MX645P22		
H0	MTB	MX645P22		
H0	Rivarossi	MX645P22	10	
TT, H0	Roco			

16Bit				
Dekoder	Verze	Version		
MS580N18				
MS450P22				
MS450P22			DPS M. Šrůtka	
MS450P22				
MS450P22	10			

754 (T 478.4)



8Bit				
Dekoder	Verze	Version		
TT	MTB	MX648P16	10	10
TT	MTB	MX645P16	10	10
H0	MTB	MX645P22	10	10
H0	Roco	MX		

16Bit				
Dekoder	Verze	Version		
MS480P16	14	14		
MS450P16	14	14		
MS450P22	14	14		
MS	14	14	8-pin, plux22 analog	

	H0	Roco	MX645P22			MS450P22	14	14	plux22 DCC
	TT	Roco	MX649N			MS490N	14	14	
	TT	Roco	MX658N18			MS580N18	14	14	DPS Martin Černý

761 (ER20)

ER 20 005	TT, H0	univerzal		10				10	
-----------	--------	-----------	--	----	--	--	--	----	--

770 (T 669.0)



			8Bit			16Bit			
			Dekoder	Verze	Version	Dekoder	Verze	Version	
TT	MTB	MX658N18	10			MS580N18	10		
H0	Piko	MX645P22	10			MS450P22	10		
H0	Roco	MX645P22	10			MS450P22	10		

771 (T 669.1)



			8Bit			16Bit			
			Dekoder	Verze	Version	Dekoder	Verze	Version	
TT	MTB	MX658N18	10			MS580N18	10		
H0	Piko	MX645P22	10			MS450P22	10		
H0	Roco	MX645P22	10			MS450P22	10		

781 (T 679.1)



			8Bit			16Bit			
			Dekoder	Verze	Version	Dekoder	Verze	Version	
TT, H0	Roco	MX658N18	10			MS580N18	10		
TT	Roco	MX645P22	10			MS450P22	10		DPS M. Černý
TT	Roco	MX645P22	—			MS450P22	14		DPS M. Šrůtka
H0	Piko	MX645P22	10			MS450P22	10		

Motorové vozy

Triebwagen / Diesel railcars

810 (M 152.0)

810.292	TT	MTB		10			10		
810.292	TT	MTB							
810.292	H0	MTB		10			10		
810.292	H0	MTB							
810.292	H0	Roco		10			—		
810.292	H0	Roco							
810.292	H0	Roco							

811 (ZSSK)

811.016	univerzal	univerzal		10			10		reko 810
---------	-----------	-----------	--	----	--	--	----	--	----------

812, 814 ("Esmeralda", Regionova)

814.242	H0	MTB		10			14		reko 810
---------	----	-----	--	----	--	--	----	--	----------

820 (M 240.0)

M 240.0046	TT	MTB		MX			MS		
M 240.0046	TT	MTB		—			MS		DPS M. Šrůtka
M 240.0046	H0	MTB		MX			MS		

830 (M 262.0)

830.004	univerzal	univerzal		MX			MS		1. serie
830.076	univerzal	univerzal		MX			MS		2. serie
830.206	univerzal	univerzal		MX			MS		3. serie

831 (M 262.1)

831.105	univerzal	univerzal		MX				MS	
---------	-----------	-----------	--	-----------	--	--	--	-----------	--

840, 841

841.016	TT	Kühn		10				14		MX 658, 659 / MS 580, 590
841.016	H0	Roco		10				14		MX645R/P22 / MS450R/P22

842



			8Bit			16Bit					
			Dekoder	Verze	Version	Dekoder	Verze	Version			
TT	MTB		MX658N18	10		MS480P16	15				
TT	MTB			—	—	MS450P22	15		DPS M. Šrůtka		
H0	MTB		MX645P22	10		MS450P22	15				

843

843.023	univerzal	univerzal		MX				MS	
---------	-----------	-----------	--	-----------	--	--	--	-----------	--

848 (ex GTW 2/6)

848.004	H0	Piko						MS	
---------	----	------	--	--	--	--	--	-----------	--

850, 851 (M 286.0, 1)



			8Bit			16Bit					
			Dekoder	Verze	Version	Dekoder	Verze	Version			
TT	MTB		MX658N18	10		MS480P16	15				
TT	MTB			—	—	MS450P22	15		DPS M. Šrůtka		

852, 853 (M 296.1, 2)



			8Bit			16Bit					
			Dekoder	Verze	Version	Dekoder	Verze	Version			
TT	MTB		MX658N18	10		MS480P16	15				
TT	MTB			—	—	MS450P22	15		DPS M. Šrůtka		
H0	MTB		MX645P22	10		MS450P22	15				

M 296.1 Vindobona

M 296.1005	TT	MTB							
M 296.1018	TT	MTB							
M 296.1005	H0	MTB							
M 296.1018	H0	MTB							

854 (reko M 296.1, 2)

854.026	H0	MTB		MX				MS	
854.026	TT	MTB		—				MS	DPS M. Šrůtka
854.026	TT	MTB		MX				MS	

MUV 69

MUV 69	univerzal	univerzal		15				15	
--------	-----------	-----------	--	-----------	--	--	--	-----------	--