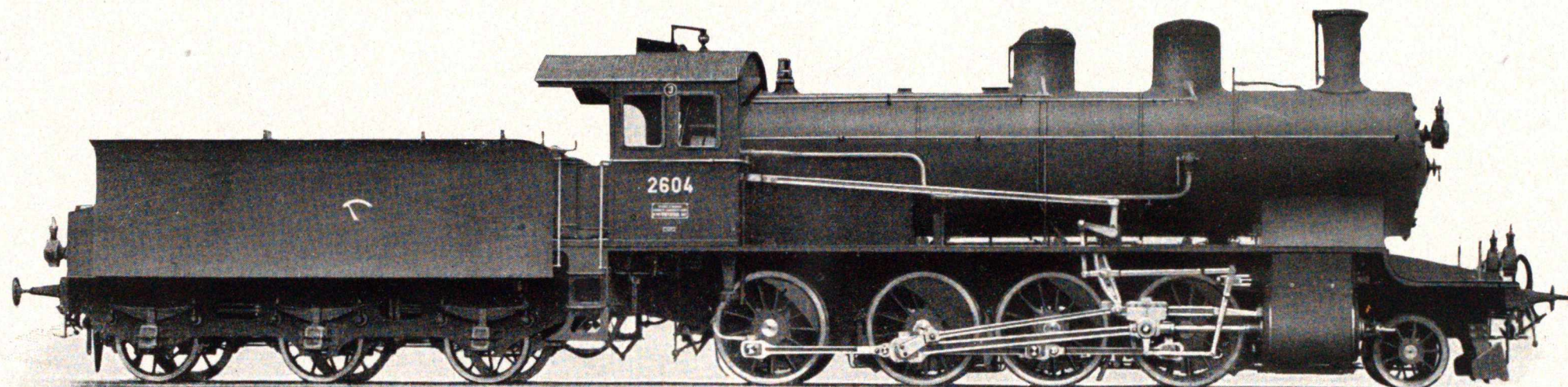


# SLM

2-8-0 Two Cylinder Locomotive for the Swiss Federal Railways	□	□	□	□
Locomotive à 2 cylindres pour les Chemins de fer Fédéraux (Suisse)	□	□	□	□
Locomotiva a 2 cilindri per le Ferrovie Federali (Svizzera)	□	□	□	□
<sup>4</sup> / <sub>5</sub> gekuppelte 2 Zylinder-Lokomotive für die Schweizerischen Bundesbahnen	□	□	□	□

<u>Locomotive</u>	<u>Locomotive</u>		<u>Locomotiva</u>	<u>Lokomotive</u>
Gauge	Voie	1435 mm	Scartamento	Spurweite
Diameter of cylinders	Diamètre des cylindres	570 "	Diametro dei cilindri	Durchmesser der Zylinder
Stroke of pistons	Course des pistons	640 "	Corsa degli stantuffi	Kolbenhub
Diameter of driving wheels	Diamètre des roues motrices	1330 "	Diametro delle ruote motrici	Triebraddurchmesser
Rigid wheel base	Empattement fixe	3050 "	Passo rigido	Fester Radstand
Total " "	" total	7400 "	" totale	Totaler "
Surface of superheater	Surface du surchauffeur	37,6 m <sup>2</sup>	Superficie del surriscaldatore	Überhitzerfläche
Heating surface total	" de chauffe totale	181,3 "	" di riscaldam. totale	Heizfläche total
Grate area	" de grille	2,44 "	" della graticola	Rostfläche
Steam pressure	Timbre de la chaudière	12 Atm.	Pressione in caldaia	Dampfdruck
Weight empty	Poids de la machine à vide	ca. 60 400 kg	Peso della locomotiva vuota	Gewicht der Maschine, leer
" in working order	" " " " en service	" 67 450 "	" " " in servizio	" " " im Dienst
Superheater Schmidt	Surchauffeur système Schmidt		Surriscaldatore sist. Schmidt	Überhitzer System Schmidt
<u>Tender</u>	<u>Tender</u>		<u>Tender</u>	<u>Tender</u>
Tank capacity	Capacité d'eau	18 000 kg	Capacità d'acqua	Wasservorrat
Coal "	Combustible	5 000 "	Combustibile	Kohlenvorrat
Wheel base	Empattement	4 000 mm	Passo	Radstand
Weight empty	Poids du tender à vide	ca. 15 600 kg	Peso del tender vuoto	Gewicht des Tenders, leer
" loaded	" " " en service	" 39 000 "	" " " in servizio	" " " im Dienst

SWISS  
LOCOMOTIVE AND MACHINE WORKS  
WINTERTHUR



L-07 20.3845/46 (4?)

SOCIÉTÉ SUISSE POUR LA CONSTRUCTION  
DE LOCOMOTIVES ET DE MACHINES  
WINTERTHUR