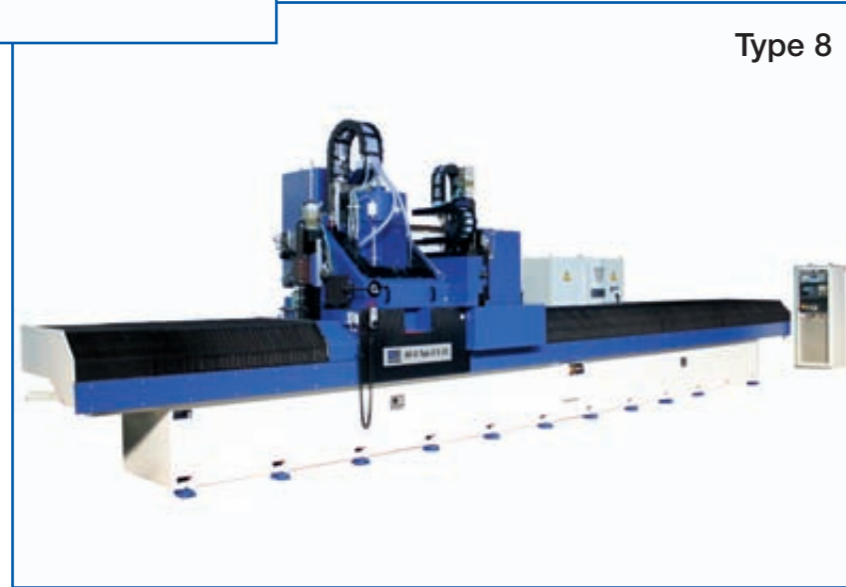




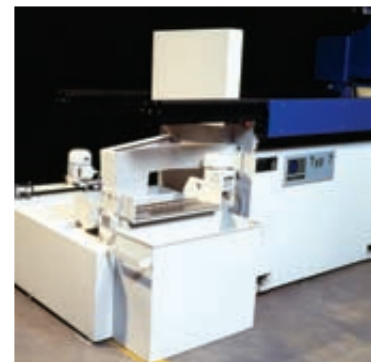
Type 7-19
Type 7-19



Type 7



Type 8



Die Maschinen der Type 7 - 19 arbeiten im Laufwagenprinzip und haben sich seit Jahren bei der Bearbeitung von Werkstücken mittlerer bis großer Abmessungen erfolgreich bewährt. Für die optimale Lösung Ihrer Bearbeitungsaufgaben bieten sich in diesem Verfahren verschiedene Varianten und Ausbaustufen an, die Ihnen ein hohes Maß an Genauigkeit und Leistung garantieren.

The machines of type 7 till type 19 are working on the principle of travelling head grinders and have been proved to be successful in treatment of medium-sized and big-sized workpieces for years. For finding the most suitable solution for any of your special grinding tasks, different procedures and constructional variations are possible, which guarantee for high precision and utmost production capacity. In cooperation with our customers we are developing specials design for each grinding task.



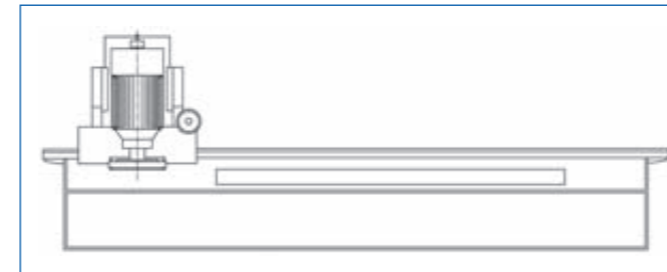
Type 7-19
Type 7-19



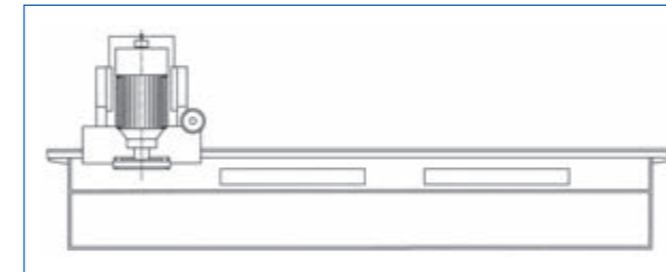
Type 11

Type 11 mit Komplettbahnabdeckung
Type 11 with complete working area coverage

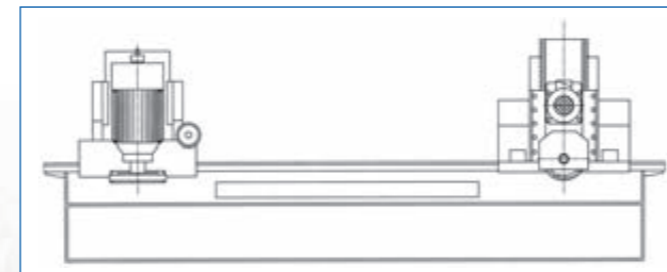
Systemvarianten / System variants



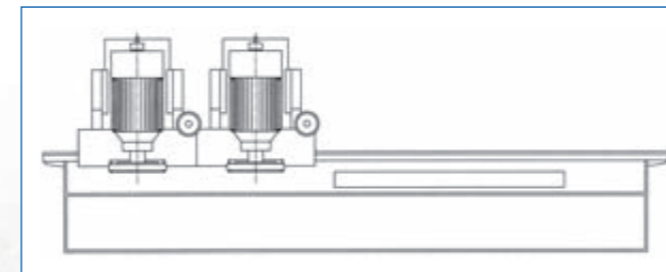
1.) Standardmaschine
Standard Machine



2.) Pendelschleifmaschine
Two Station Travelling Head Grinder



3.) Kombination >Stirnschliff -
Umfangschliff<
Combination >Face Grinding -
Peripheral Grinding<



4.) Mehrkopfschleifmaschine
Multi Head Grinder

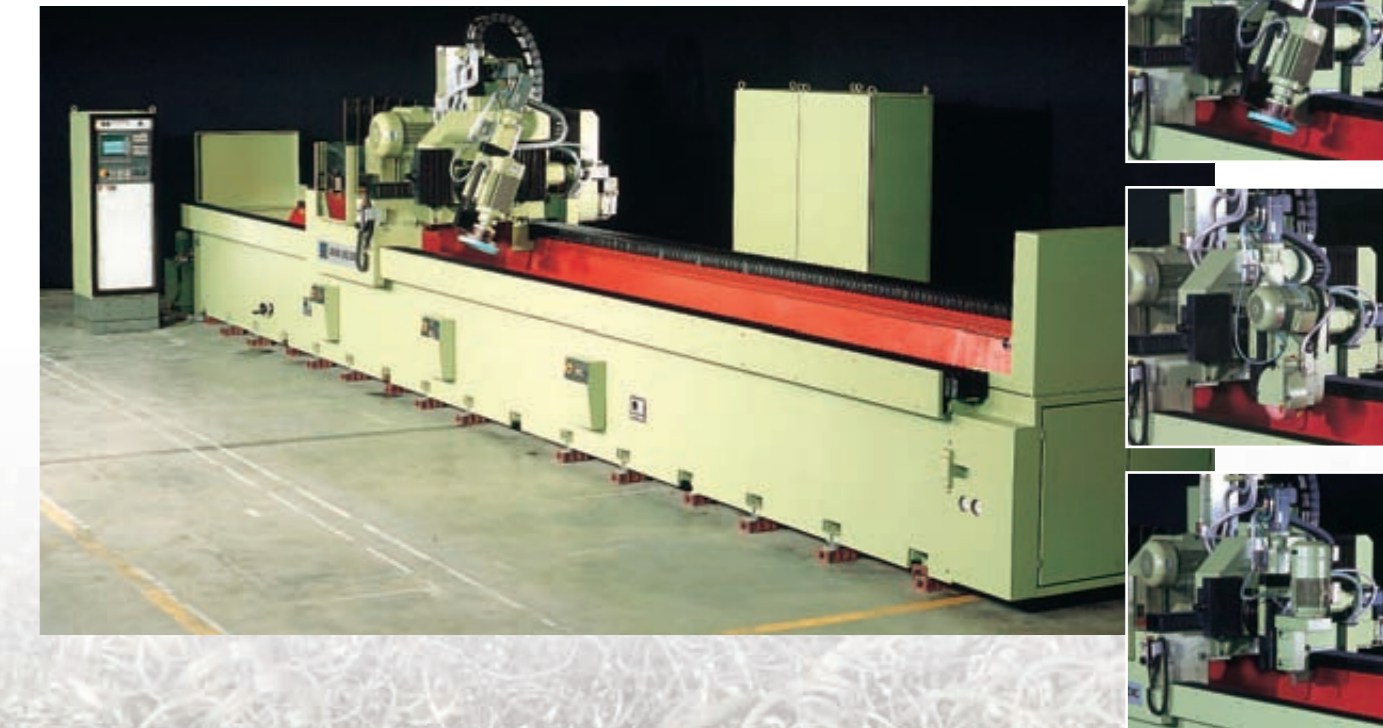


Type 7-19
Type 7-19

Type 19



Type U12





Technische Daten Type 7-19
Technical Data Type 7-19

Type	Motor		Vorschub <i>feed</i>	Durchgangs- breite <i>pass width</i>	Durchgangs- höhe <i>pass height</i>	Magnetischbreite <i>magnetic table width</i>		Schleiflänge <i>grinding length</i>	
	kW	n				feststehend <i>stationary</i>	drehbar <i>swivellable</i>		
	m/min	[ft/min]	mm	[inch]	mm	[inch]	mm	[inch]	
7	26	960	0,05 - 35 <i>[0.16 - 115]</i>	480 <i>[18.9]</i>	220 <i>[8.7]</i> 250 <i>[10]</i> 300 <i>[11.8]</i>	250 <i>[10]</i> 300 <i>[11.8]</i> 350 <i>[13.8]</i>	250 <i>[10]</i> 300 <i>[11.8]</i>	1000 1500 2100 2500 3100 ... 7100	
	30								
37									
8	55	720		600 <i>[23.6]</i>	250 <i>[10]</i> 300 <i>[11.8]</i> 400 <i>[15.7]</i>	400 <i>[15.7]</i> 450 <i>[17.7]</i> 500 <i>[19.7]</i>	300 <i>[11.8]</i> (350 <i>[13.8]</i>)		3000 ... 7000
	75								
11	90	480 580		700 <i>[27.5]</i>	320 <i>[12.6]</i> 500 <i>[19.7]</i>	600 <i>[23.6]</i>	800 <i>[31.5]</i>		3000 ... 7000
	110 132								
13	132	480		900 <i>[35.4]</i>	320 <i>[12.6]</i> 500 <i>[19.7]</i>	800 <i>[31.5]</i>	1000 <i>[39.4]</i>		3000 ... 7000
	150								
15	132	360		1100 <i>[43.3]</i>	320 <i>[12.6]</i> 500 <i>[19.7]</i>	1200 <i>[47.2]</i>	3000 ... 7000		3000 ... 7000
	150								
19	220	320	1300 <i>[51.2]</i>	320 <i>[12.6]</i> 500 <i>[19.7]</i>	1200 <i>[47.2]</i>	3000 ... 7000	3000 ... 7000		
	250 305								

weitere Längen für alle Typen bis 15000 mm möglich
(39.4 - 279.5 inch) further lengths till 590 inch are possible for each type



REFORM Maschinenfabrik
Adolf Rabenseifner
GmbH & Co. KG

Weserstraße 24 u. 26
 D-36043 Fulda
 Postfach 22 37
 D-36012 Fulda

+49 661 4959-00
 +49 661 41303

www.reform.de
 e-mail: info@reform.de



Traveling Head Grinders

**Produktions-
Flachschleifmaschinen**

*Production
Surface Grinders*

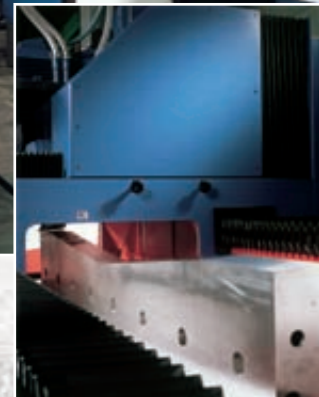
Type 7-19
Type 7-19

Print No. r009.0028.063

Technische Änderungen vorbehalten.



Type U



Schleifen mit Bogenmessern
Grinding of curved knives

