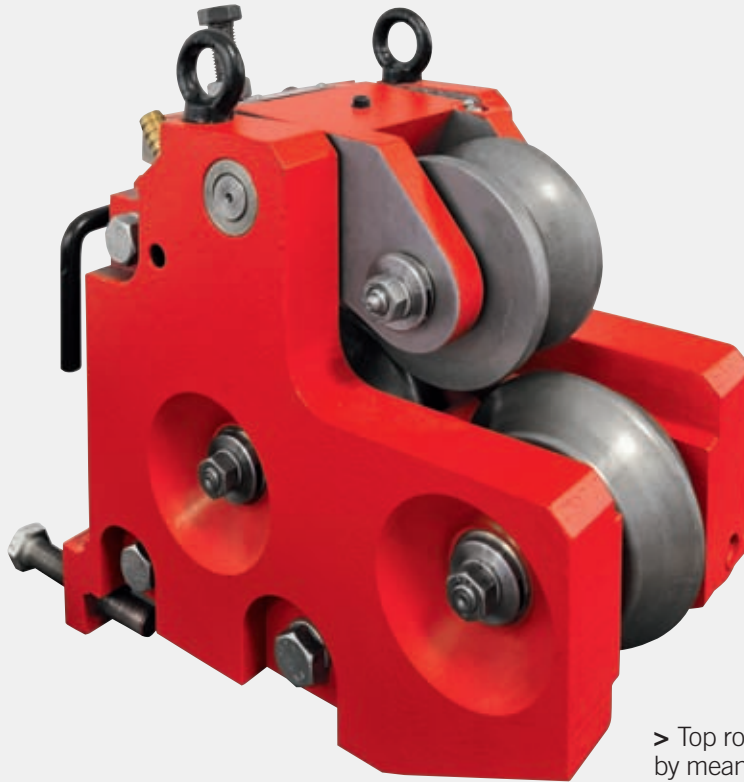




**PRG entry guide is the right choice for precise guiding of equal angles, unequal angles and channels on finishing and pre-finishing passes.**



**PRG**  
**GUIDE SERIES**  
>profile roller  
guide<



**Guide features**

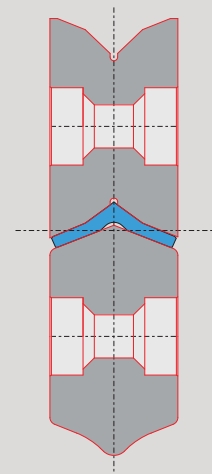
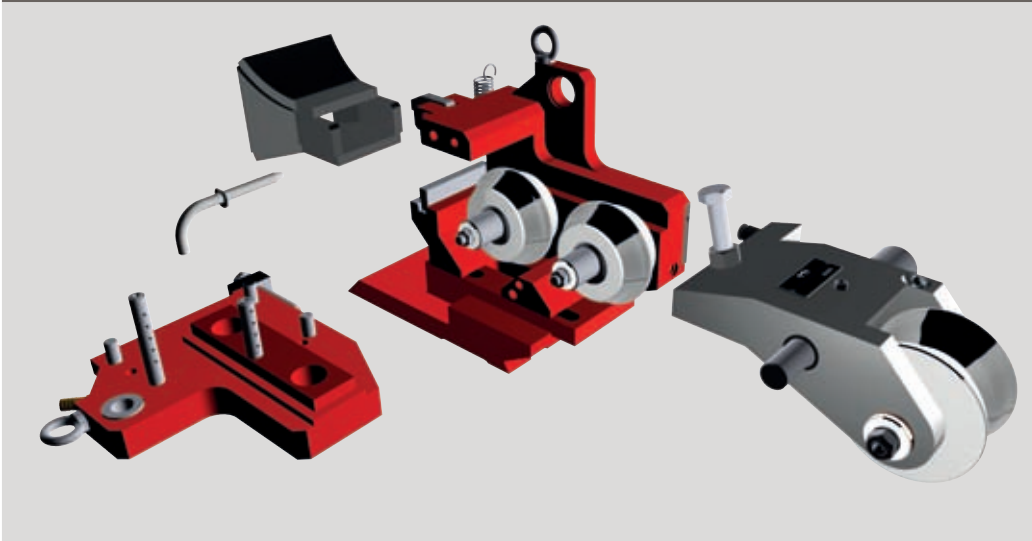
- > Three-roller entry guide.
- > Compact, simple and heavy-duty design.
- > Simultaneous setting of the two bottom rollers.
- > Axial adjustment for the top roller for precise guiding of unequal angles.



- > Top roller height regulation by means of single adjusting point.
- > Minimized demand of spare parts and maintenance.
- > Suitable for both grease and air/oil lubrication systems.
- > Easy rollers replacement thanks to the "split type" guide design.

**Split type" guide design.**

**Designed to guide the rolled stock by its core.**





**PRG entry guide is the right choice for precise guiding of equal angles, unequal angles and channels on finishing and pre-finishing passes.**



Guide type	EQ	UN EQ	CH	D1	D2	E	F	H	K	L	N	S	U
<b>PRG-03</b>	15-40	-	-	110	105	100	130	50	130	296.5	90	237	129
<b>PRG-06</b>	25-60	30-60	60-60	130	120	114.5	198	65	150.5	325	112.5	255.5	135
<b>PRG-09</b>	45-90	50-90	50-90	160	150	146	251	85	190	400	157.5	315	150
<b>PRG-12</b>	75-120	80-120	80-120	210	180	101.5	319	120	237	475	212.5	385	185
<b>PRG-15</b>	95-150	100-150	100-150	240	240	237	401.5	180	283	548	295	457	205

Guide type  
**PRG**

(dimensions in mm)

