



Single Drum Rollers Smooth & Padded (7 t – 25 t)





Single Drum Rollers 		
ASC Line	ASC 70 Tier 3	ASC 70 Tier 4i
Operating weight CECE/max.	7140/9410 kg	7240/9350 kg
Working width	168 cm	168 cm
Centrifugal force	145/130 kN	145/130 kN
Frequency	30/41 Hz	41/30 Hz
Engine	Cummins	Deutz




Single Drum Rollers 		
ASC Line	ASC 90 Tier 3	ASC 90 Tier 4i
Operating weight CECE/max.	8820/11090 kg	8920/11030 kg
Working width	168 cm	168 cm
Centrifugal force	160/145 kN	160/145 kN
Frequency	30/41 Hz	41/30 Hz
Engine	Cummins	Deutz





Single Drum Rollers  		
ASC Line	ASC 110 Tier 3	ASC 110 Tier 4i
Operating weight CECE/max.	11490/15430 kg	11570/15450 kg
Working width	213 cm	213 cm
Centrifugal force	277/206 kN	277/206 kN
Frequency	32/35 Hz	35/32 Hz
Engine	Cummins	Cummins



Single Drum Rollers 		
ASC Line	ASC 130 Tier 3	ASC 130 Tier 4i
Operating weight CECE/max.	12510/16450 kg	12740/16600 kg
Working width	213 cm	213 cm
Centrifugal force	300/230 kN	300/230 kN
Frequency	30/36 Hz	36/30 Hz
Engine	Cummins	Cummins



Single Drum Rollers  		
ASC Line	ASC 150 Tier 3	ASC 150 Tier 4i
Operating weight CECE/max.	14580/18460 kg	14580/18440 kg
Working width	213 cm	213 cm
Centrifugal force	325/237 kN	325/237 kN
Frequency	29/35 Hz	35/29 Hz
Engine	Cummins	Cummins

Heavy Single Drum Rollers ASC

Tier 3

Outstanding safety, best compaction outputs and up-to-date design ensure highest efficiency and best results under hardest working conditions. Best quality of compaction with minimum number of passes brings more profit to the enduser.

Tier 4i

Ammann's newest single drum rollers combine the highest efficiency together with environmentally friendly operation. The latest generation of diesel engines fulfil the legislative requirements of EU stage IIIB and EPA Tier 4i.

D: Standard design for smooth drum compaction

PD: Padd foot version for compaction of cohesive and semi cohesive soils.

HD: Heavy Duty version with increased gradeability – ATC Ammann traction control system (inter-wheel, inter-axle differential), tyre ballast, tractor tyres and HD power drive, as the standard for this version.

HT: High Traction version is designed for permanent operations in most demanded jobsites such a muddy and clay pits, high grade slopes and so. The HT version is also recommended for machines equipped with Dozer blade.

ATC Ammann traction control system (inter-wheel, inter-axle differential), tyre ballast, tractor tyres and HT power drive, as the standard for this version.

