

WESTERMAN® Circular saws for low-speed cutting off machines

Concave ground - With 2 holes Ø 8 mm (pitch of the holes 45 mm) and 2 holes Ø 11 mm (pitch of the holes 63 mm), can fit most cutting off machines available on the market (Adige, Mep, Omes, Stayer, Thomas, IBP)

Hole Ø 32 mm

Normal staggered teeth up to 4 mm tooth pitch

Heller staggered teeth starting from 5 mm tooth pitch



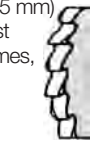
Teeth for pipes



Teeth for profiles



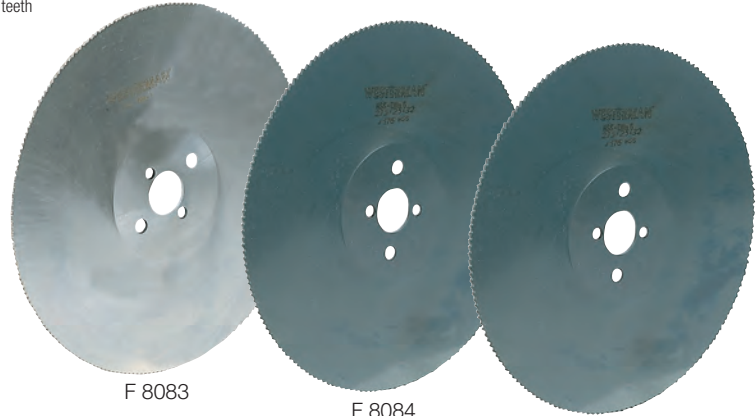
Teeth for steel bars



Alternating normal teeth



Alternating Heller teeth



F 8083

F 8084

F 8085 - For stainless steel

F 8083 - HSS - Standard version (polished)

F 8084 - HSS - Vaporized non-seizing version (dark blue)

F 8085 - HSS Co 5% - Vaporized non-seizing version (dark blue)
Particularly indicated for stainless steel

Alternating normal teeth

ext. Ø mm	Thick. mm	hub Ø mm	With tooth pitch 3 mm				N° of teeth	With tooth pitch 4 mm				N° of teeth
			Code	F 8083/3 Each €	Code	F 8084/3 Each €		Code	F 8083/4 Each €	Code	F 8084/4 Each €	
200	1,8	90	F 8083 3200		F 8084 3200		200	4200		4200		160
225	1,9	90	F 8083 3225		F 8084 3225		220	4225		4225		180
250	2,0	100	F 8083 3250		F 8084 3250		250	4250		4250		200
275	2,5	100	F 8083 3275		F 8084 3275		270	4275		4275		220
300	2,5	100	F 8083 3300		F 8084 3300		300	4300		4300		220
315	2,5	100	F 8083 3315		F 8084 3315		314	4315		4315		250

Alternating Heller teeth

ext. Ø mm	Thick. mm	hub Ø mm	With tooth pitch 5 mm					N° of teeth	With tooth pitch 6 mm					N° of teeth		
			Code F 8083	F 8083/5 Each €	Code F 8084	F 8084/5 Each €	Code F 8085		F 8085/5 Each €	Code F 8083	F 8083/6 Each €	Code F 8084	F 8084/6 Each €		Code F 8085	F 8085/6 Each €
200	1,8	90	5200		5200		5200		128	6200		6200		6200		100
225	1,9	90	5225		5225		5225		144	6225		6225		6225		116
250	2,0	100	5250		5250		5250		160	6250		6250		6250		128
275	2,5	100	5275		5275		5275		176	6275		6275		6275		140
300	2,5	100	5300		5300		5300		190	6300		6300		6300		160
315	2,5	100	5315		5315		5315		200	6315		6315		6315		160

ABC TOOLS Circular saws for high-speed cutting off machines

With carbide tipped teeth - Normal version (polished)

For aluminium and aluminium alloys (profiles and bars), zinc, copper, bronze, brass

Differentiated sharpening with staggered roughing and finishing positive teeth

Hole Ø 32 mm - With 2 holes Ø 11 mm (pitch of the holes 63 mm)

ext. Ø mm	Thick. mm	Code	F 8084/7 Each €	N° of segments	Code	F 8084/8 Each €	N° of segments
250	3,4	F 8084 7250		60	F 8084 8250		80
300	3,4	F 8084 7300		72	F 8084 8300		84
350	3,4	F 8084 7350		84	F 8084 8350		96
400	3,6	F 8084 7400		96	—		—



ABC TOOLS Circular saw blades for stationary machines - «DRY CUT»

With carbide tipped teeth - Special dry-cut tooth pattern

Suitable for cutting: iron, steel, cast iron, copper, sheet metal, aluminium (iron rods, profiles), PVC, nylon hoses, nail-embedded wood - Can be used on FLEX, Jepson, Ridgid and Makita machines

Diameter	mm	185	300	350*
Code		F 8084 9185	F 8084 9300	F 8084 9350
F 8084/9	Each €			
Hole Ø d ₁	mm	20	25,4	25,4
Thickness	mm	2,0	2,4	2,5
Number of teeth		38	80	80
Working speed	rpm	3800	1600	1200

*Suitable for stainless steel



Brushes for removing chips from circular saws and band saws → D 3 pag. 376