

FLOOR MILLING CUTTERS & SURFACE PREPARATION TOOLS

**HMT-Series with tungsten carbide points,
Special steel, heat-treated
FOR: CONCRETE, ASPHALT AND STONE**



Type	Item No.	Bore	Thickness	ø	ES-200	RT-2500	RM-320
HMT-5.40	AT-999-605	16mm	6mm	40mm	X		
HMT-6.44	AT-999-650	15mm	6mm	44mm	X		
HMT-8.55/15	AT-999-980	15mm	6mm	55mm		X	
HMT-8.55/20	AT-999-940	20mm	6mm	55mm		X	
HMT-8.55/25	AT-999-930	25mm	6mm	55mm			X



HMT-5.40

HMT-6.44

HMT-8.55-15

HMT-8.55-20

HMT-8.55-25

Type	Item No.	Bore	Thickness	ø	RM-320	RM-400
HMT-8.200 (PIC)	AT-999-1225	30mm	8mm	80mm	X	X
HMT-12.200	AT-999-1261	30mm	8mm	80mm	X	X
HTM-10-85-15	AT-999-1991	33mm	15mm	86mm	X	X
HMT-10-15-100	AT-999-1000	40mm	15mm	105mm		X



HMT-8.200

HMT-12.200

HMT-10-85-15

HMT-10-15-100

AIRTEC AG

Industriestrasse 40 - CH-4455 Zunzgen

www.airtec.ch - info@airtec.ch



Heat-treated solid steel cutters and stripping fails
FOR: FLOOR FRIENDLY APPLICATIONS LIKE ROAD MARKING REMOVAL AND RUST STRIPPING



Type	Item No.	Borke	Thickness	ø	ES-200	RT-2500	JR-100	JR-637
STR-4	AT-999-610	15mm	4mm	50mm	X	X		
STR-5	AT-999-1301	25mm	5mm	76.5mm				
ET-4	AT-999-615	15mm	4mm	50mm	X	X		
ET-5	AT-999-1231	25mm	5mm	76.5mm				
SR-2.5	AT-999-6661	8mm	2.5mm	31.5mm			X	X
SR-5	AT-999-6671	11.5mm	5mm	31.5mm			X	X



STR-4



ET-4



STR-5



ET-5



SR-2.5



SR-5

High-quality life carbide edge millers / scarifiers special steel, heat-treated, TMO-series
FOR: REMOVAL OF TICK FILM, COATINGS, THERMOPLASTICS, ASPHALT AND ADHESIVES, ROAD MARKING



Type	Item No.	Bore	Thickness	ø	ES-200	RT-2500	RM-320	RM-400
TMO-5.22	AT-999-631	15mm	22mm	40mm	X			
TMO-6.22	AT-999-1701	30mm	20mm	80mm		X	X	X
TMO-6.22-57	AT-999-635	22mm	20mm	57mm		X		



TMO-6.22



TMO-6.22-57



TMO-5.22

**Full tungsten carbide cutters, friendly but performing,
FOR: ASPHALT AND CONCRETE SURFACES,
REMOVAL OF PAINT, COATINGS, ADHESIVES**



Type	Item no.	Bore	Thickness	ø	ES-200	RT-2500	JR-100	JR-637
TSR-2.5	AT-999-6831	11.5mm	2.5mm	30mm			X	X
TSR-3.5	AT-999-6851	11.5mm	3.5mm	30mm			X	X
TSR-5.5	AT-999-6861	11.5mm	5.5mm	30mm	X		X	X
TSR-7.5	AT-999-672	11.5mm	7.5mm	30mm	X		X	X
TSR-5-15-50	AT-999-690	16mm	5mm	50mm	X	X		



TSR-2.5



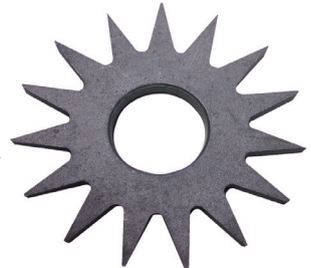
TSR-3.5



TSR-5.5



TSR-7.5



TSR-5-15-50

**Full tungsten carbide cutters for
hand tools, grinders
FOR: REMOVAL OF BUILD-UPS, PAINTS,
MASTICS, GLUES**



Type	Item No.	Bore	Thickness	ø	JR-100	JR-637	RC-1500
WCT-3.5	AT-999-6711	12mm	3.5mm	26mm	X	X	X
WCT-6.0	AT-999-817	12mm	6mm	26mm	X	X	X



WCT-3.5



WCT-6.0

**Full tungsten carbide milling cutters and perfect removal fails
FOR: HEAVY DUTY COATINGS, ADHESIVES,
TOUGH ASPHALT AND CONCRETE JOBS**



Type	Item no.	Bore	Thickness	ø	ES-200	RT-2500	RM-320	JR-637
TMO-7.11	AT-999-660	11mm	11mm	33mm	X			X
TMO-7.15	AT-999-990	15mm	15mm	44mm	X	X		
TMO-12.20	AT-999-1801	22mm	20mm	55mm			X	



TMO-12.20



TMO-7.15



TMO-7.11

PEELING AND STRIPPING FAILS, WITH TUNGSTEN CARBIDE INSERTS, EXTREMELY FLOOR FRIENDLY BUT AGGRESSIVE TO REMOVE EPOXY, PAINT ON CONCRETE AND ASPHALT SURFACES, ROAD MARKINGS

Type	Item no.	Bore	Thickness	ø	ES-200	RT-2500	RM-320	RM-400
TMO-16.80-30	AT-999-637	26mm	8.3mm	78mm			X	X
TMO-8.55-16	AT-999-985	16mm	6mm	58mm		X		
TMO-6.15-46	AT-999-638	16mm	6mm	46mm	X			



TMO-6.15-46



TMO-8.55-16



TMO-16.80-30

**FOR CUTTER DETAILS REGARDING EDGER-DRUMS
PLEASE REFERE TO THE OPERATING INSTRUCTION MANUAL**