





Summary

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CHAPTER

1

Hand tools

- Hand wrenches
- Augers brace
- Rail slewing & swivelling bars
- Rail & sleeper tongs
- Ballast forks / Ballast ploughs
- Ballast shovels

- Picks
- Adzing howels
- Hammers
- Handles
- Brooms
- Saws





Code

Wrenches

CHAPTER 1

OMV 116 - Socket T-wrench

For coachscrew and clipbolt tightening and untightening. Made from carbon steel, hardened head.

Dimensions

Height	T-handle length	Weight
≈ 0.7 m	600 mm	≈ 5 kg

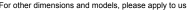
For square headed coachscrews		
N05193	16 mm	
N00143	18 mm	
N00144	19 mm	
N00145	20 mm	
N00146	21 mm	
N00147	23 mm	
N00148	27 mm	
N05757	28 mm	

For rectangular headed coachscrews

N00149	21 x 28 mm - S49
N00150	22 x 30 mm - S50
N04786	24 x 28 mm

For clipbolts with hexagonal nuts

N00152	30 mm	
N00153	32 mm	
N00154	33 mm	
N00155	34 mm	
N00156	35 mm	
N00157	36 mm	across flats
N00158	38 mm	
N00159	39 mm	
N00160	40 mm	
N00161	41 mm	
N00162	42 mm	
For oth	ner dimensions and models in	lease annly to us





OMV 128 - Fishbolt ratchet wrench

For fishbolt tightening With two arms

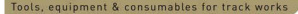
To be used with removable sockets for hexagonal nuts.

Code	Weight
N00274	≈ 8.5 kg without socket

▶ SOCKETS

See sockets for coachscrewing machines, hexagonal head, pin fastening See page 13









Wrenches

CHAPTER 1

OMV 155 - Adjustable wrench

Straight handle



Code	Head characteristics	Length	Opening	Weight
N00275	For bolts, nuts, square and hexagonal coachscrews	450 mm	55 mm	≈ 2 kg

OMV 117 - Single end fishbolt wrench

For tightening and untightening of fishbolts (with hexagonal nuts) made from carbon steel, hardened head.

Short model: length 350 mm.

Weight: ≈ 1.5 kg

With conical end to facilitate centering of fishbolt holes with rail holes.

N00163	30 mm	
N00164	32 mm	
N00165	34 mm	
N00166	35 mm	across flats
N00167	38 mm	across rials
N00168	40 mm	
N00169	42 mm	
N00170	43 mm	



Long model: length 600 mm.

Weight: ≈ 2 kg

***************	· ''9	
N00175	27 mm	
N00176	30 mm	
N00177	32 mm	
N00178	34 mm	
N00179	35 mm	
N00180	36 mm	across flats
N00181	38 mm	
N02505	39 mm	
N00182	40 mm	
N00183	42 mm	
N00184	44 mm	





Augers brace

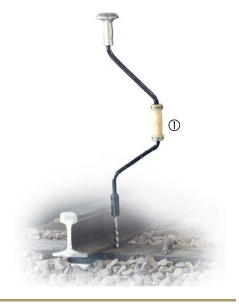
CHAPTER 1

OMV 124 - Auger brace

Square shank

Made from steel with ashwood handle

Code	Weight
N01776	≈ 3 kg



OMV 178 - Auger handle

Ashwood handle



Code	Characteristics	Length	Weight
N00725	Cylindrical type Ø 25 mm for eyed shank auger	≈ 0.13 kg	
N00726	Elongated type with centre hole for flat shank auger	500 11111	≈ 0.40 kg

Shanks:	
Square end shank for auger brace	①
Flat end shank for auger handle	2
Eyed shank for auger handle	3

Comment: Line up pictures

(See hand augers page 19)



OMV 112 - Slewing bars

Slewing bar with ball and point ends



Slewing bar with point and chisel ends



Slewing bar with point ends

Code	Characteristics	Length	Weight
N00977	Slewing bar with ball and point ends	1 800 mm	14 kg
N00979	Slewing bar with point and chisel ends	1 500 mm	8 kg
N00983	Slewing bar with point ends	1 500 11111	5.5 kg

OMV 113 - Pinch-bar



Code	Characteristics	Length	Weight
N00980	Light duty	1 F00 mm	7.3 kg
N00981	Heavy duty	1 500 mm	9.2 kg

OMV 114 - Swivelling bar

Code	Length	Weight
N00975	1 000 mm	5.8 kg



OMV 115 - Rail turning bar

Code	Length	Weight
N00974	1 100 mm	6.2 kg



OMV 100 - Pinch bar clamp

Code	Length	Weight	
N04777	1 500 mm	7.3 kg	

THESE ITEMS ARE MADE FROM CARBON STEEL WITH HARDENED POINTS OR ENDS

Tools, equipment & consumables for track works





Rail slewing & swivelling bars

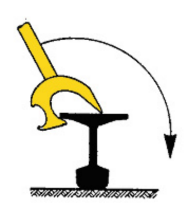
OMV 119 - Universal rail turner

Ends made from high-tensile forged steel

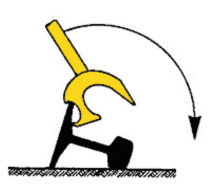
Code	Length	Weight
H96566	1 600 mm	6.8 kg













Rail & sleeper tongs

CHAPTER 1

OMV 120 - Rail carrying tongs

Hardened jaws

Code	Characteristics	Weight
N01743	For flat bottom rails	9.5 kg



Code	Characteristics	Weight
N01744	For grooved rails	10.3 kg



Sleeper carrying tong

Hardened jaws

OMV 121

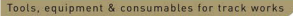
Code	Characteristics	Weight
N01746	For concrete sleepers	9.5 kg



OMV 122

Code	Characteristics	Weight
N01745	For wooden sleepers	5.5 kg







OMV 111 - Ballast fork with 9 prongs

Made from steel, hardened prongs.

Socket type.

Code	Ø	Weight
N02726	Round eve 40 mm	≈ 1.8 ka



OMV 172 - Curved ashwood handle

For ballast fork and rimmed ballast shovel



Code	Ø	Length	Weight
N00722	Round eye 40 mm	1 350 mm	0.70 kg

OMV 118 - Ballast plough with 5 prongs

Forged steel mounting.

Made from steel, 5 hardened prongs.

With chain

Code	Weight
N01899	8.3 kg



OMV 173 - Straight ashwood plough handle

Code	Length	Weight
N00724	1 350 mm	1 kg

Tools, equipment & consumables for track works





Ballast shovels

OMV 109 - Ballast shovel, swan neck type

High tensile steel, hardened round mouth

Thickness: 18/10th mm

Code	Ø	Dimensions	Weight
N00973		27 x 31 cm	
N00969	Round eye	29 x 29 cm	1.2 to 2 kg
N00970	40 mm	31 x 31 cm	1.2 to 2 kg
N00971		33 x 33 cm	



OMV 171 - Straight ashwood shovel handle

For swan neck ballast shovel



OMV 110 - Ballast shovel, rimmed type

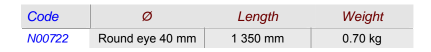
High tensile steel, hardened round mouth *Thickness:* 18/10th mm

Code	Ø	Dimensions	Weight
N00967	Round eye 40 mm	28 x 30 cm	1.3 kg
N00968	Round eye 40 mm	30 x 32 cm	1.4 kg



OMV 172 - Curved ashwood handle

For ballast fork and rimmed ballast shovel







Picks

CHAPTER

Ballaster's pickaxe

OMV 105 ► PICK AND CHISEL ENDS

Code	Ø	Length	Weight
N00994	Round eye 50 mm	700 mm	≈ 4 kg

(Without handle, see straight handle N00719)



Tamping pick

OMV 106 ► BEATER AND LAUREL LEAF

Code	Ø	Length	Weight
N00995	Round eye 50 mm	600 mm	3.8 kg

(without handle, see straight handle N00719)



OMV 107 ► BEATER AND PICK

Code	Oval eye	Length	Weight
N00997	64 x 40 mm	560 mm	≈ 3 kg

(without handle, see straight handle N00720)



OMV 108 - Double pickaxe

Code	Ø	Length	Weight
N00996	Round eye 50 mm	620 mm	≈ 4 kg

(without handle, see straight handle N00719)



OMV 177 - Ashwood pickaxe handle



Code	Characteristics	Length	Weight
N00719	Round ashwood handle Ø 50 mm for tamping pick (N00994, N00995, N00996)	900 mm	0.60 kg
N00720	Oval ashwood handle 64x46 mm for tamping pick (N00997)	1 000 mm	0.90 kg





Adzing howels

CHAPTER

OMV 103 - Adzing howels

Made from carbon steel Hardened adzing edge



Code	Characteristics	Ø	Weight
N00400	One adzing edge 60 mm wide on one end - One square face on the other end		≈ 1.6 kg
N00401	One adzing edge 80 mm wide on one end - One square face on the other end	Round eye 40 mm	≈ 1.6 kg
N00402	One adzing edge 100 mm wide on one end - One square face on the other end		≈ 1.8 kg

OMV 176 - Ashwood adzing howel handle



Code	Ø	Length	Weight
N00723	Round eye 40 mm	700 mm	0.60 kg

ALL OUR PICKAXES AND ADZING HOWELS ARE MADE FROM SPECIAL CARBON STEEL





Hammers

CHAPTER 1

OMV 101 - Sledge hammer, double head

Made from special carbon steel Oval eye

Code	Weight
N00699	≈ 5 kg



OMV 102 - Rail chisel

Made from special carbon steel. Oval eye hardened face and chisel.

Code	Weight
N01747	≈ 1.9 kg



OMV 104 - Hammer for driving keys

Made from special carbon steel. Oval eye

Code	Weight
N00276	≈ 3.5 kg



OMV 174 - Hickory handle for sledge hammer or hammer for driving keys

For oval eye



Code	Characteristics	Length	Weight
N00717	Straight hickory handle for sledge hammer or hammer for driving keys		
N00718	Ashwood handle for rail chisel	1 000 mm	0.85 kg

OMV 164 - Mallet for C.W.R. destressing

Cast steel support.

Fitted with hickory handle.

High impact strength plastic interchangeable face ends

Code	Weight
N00708	≈ 4.6 kg



Hickory handle for mallet:

Code	Weight
N03967	1 kg

Code	Weight
N03704	0.5 kg

Tools, equipment & consumables for track works





Saws / brooms

CHAPTER 1

Hand saw

OMV 126 - Bow hand saw

Steel bow – Wooden handle Fitted with a 500 mm long blade 6 teeth per cm

Code	Weight
N01139	≈ 3.6 kg



ACM 141 ► « SILVER RAIL » BLADE

Made of high-speed steel (HSS)

Code	Length	Width	Thickness
N01154	500 mm	16 mm	0.8 m

OMV 165 - Sleeper adzing saw 2 handles

Code	Weight
N01140	≈ 1.1 kg

ACM 141 ► BLADE FOR SLEEPER ADZING SAW

Made of high-speed steel (HSS)

Code	Length
N01155	350 mm



OMV 166 - Metal frame sleeper saw

Code	Weight
N01141	≈ 0.9 kg

ACM 141 ► BLADE FOR SLEEPER SAW

Made of high-speed steel (HSS)

Code	Length
N01143	750 mm



OMV 123 - Snow broom

Code	Characteristics
N01904	Round eye



OMV 179 - Snow broom handle

Code	Ø	Length	Weight
N03218	round eye 25 mm	1 300 mm	0.29 kg

Tools, equipment & consumables for track works





notes



CHAPTER

2

Accessories & consumables

- Sockets for coachscrewing & fishbolt fastening machines
- Hand augers & reamers
- Machine augers & reamers
- Drill bits
- Blades
- Grindstones/Abrasive cutting discs
- Vibratory blades & tips





Sockets

CHAPTER 2

ACM 150 - Socket for coachscrewing & fishbolt fastening machines

square drive 23 mm

- Made of case-hardened and tempered nickel chrome steel alloy.
- Pin fastening or Ball fastening or mixed fastening.
- Ball fastening device to be fitted on the coachscrewing machine, for socket quick fastening.

▶ 4 SIDED SOCKETS FOR SQUARE COACHSCREWS OR NUTS

Code	Dimensions	Fastening
N03920	18 mm	
N00084	19 mm	
N00085	20 mm	mixed
N00086	21 mm	IIIIXGa
N03975	22 mm	
N00087	23 mm	
N03921	23 mm	mixed, long series
N03871	24 mm	mixed
N00088	27 mm	mixea





For other dimensions and models, please apply to us

▶ 8 SIDED SOCKETS FOR HEXAGONAL NUT BOLTS

Code	Dimensions	Fastening
N00091	26 mm	
N04567	28 mm	
N00092	30 mm	
N03721	32 mm	mixed
N00093	33 mm	
N00094	34 mm	
N00095	35 mm	
N04204	35 mm	mixed long coring (and following name)
N00106	36 mm	mixed, long series (see following page)
N00096	36 mm	
N00097	37 mm	mixed
N00098	38 mm	
N03836	38 mm	mixed, long series (see following page)
N00099	39 mm	mixed
N04202	39 mm	mixed, long series (see following page)
N00100	40 mm	
N00101	41 mm	
N00102	42 mm	mixed
N00103	44 mm	
N03799	50 mm	









Sockets

CHAPTER 2

► OCTOGONAL SOCKETS FOR SQUARE COACHSCREWS OR SQUARE NUT BOLTS

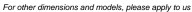
Code	Dimensions	Fastening
N00074	22.22 mm 7/8"	ball
N04277	23 mm	mixed
N04613	26.98 mm 1.1/16"	mixeu
N00041	26.98 mm 1.1/16"	pin
N04776	28.57 mm 1.1/8"	mixed
N00045	31.74 mm 1.1/4"	
N00046	33.33 mm 1.5/16"	pin
N00048	34.92 mm 1.3/8"	
N00107	38.09 mm 1.1/2"	mixed
N04741	42.86 mm 1.11/16"	mixea



For other dimensions and models, please apply to us

► SOCKETS FOR RECTANGULAR COACHSCREWS

Code	Dimensions	Fastening
N01969	19 x 26 mm	mixed
N02411	20 x 24 mm	
N00089	21 x 28 mm, S49	
N01970	22 x 30 mm, S50	
N00012	22 x 30 mm, S50	pin
N04698	24 x 28 mm	mixed







► SOCKETS FOR SQUARE COACHSCREWS S.L.

Code	Dimensions	Fastening
N03921	23 mm	mixed
N04717	27 mm	mixea

For other dimensions and models, please apply to us

► SOCKETS FOR SQUARE COACHSCREWS D.C

Code	Dimensions	Fastening
N03920	18 mm	
N04593	20 mm	mixed
N04683	18 mm	

For other dimensions and models, please apply to us

► HEXAGONAL SOCKETS S.L FOR NUTS

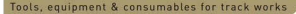
Code	Dimensions	Fastening
N04204	35 mm	
N00106	36 mm	mixed
N03836	38 mm	mixea
N04202	39 mm	

For other dimensions and models, please apply to us

► SPECIAL SOCKET FOR COACHSCREWING MACHINE

Code	Dimensions
N04266	share 23 mm and hexagonal 38 mm









Sockets

CHAPTER 2

ACM 151 - Sockets for fishbolt fastening machines

square drive 1" (25.4 mm)

► SOCKETS FOR SQUARE COACHSCREWS OR NUTS

Code	Dimensions	Fastening
N03829	19 mm	
N03472	20 mm	
N03478	21 mm	
N04477	22 mm	
N03485	23 mm	
N03471	24 mm	
N03480	25 mm	
N04691	28.57 mm	mixed
N04692	31.75 mm	
N04868	32 mm	
N03479	36 mm	
N04867	38 mm	
N03481	40 mm	
N04715	41.27 1.5/8" mm	
N04869	42 mm	
F	or other dimensions and models, please appli	v to us





For other dimensions and models, please apply to us

► SOCKETS FOR RECTANGULAR COACHSCRE

Code	Dimensions	Fastening
N04628	19 x 26 mm	mixed
N02776	21 x 28 mm	IIIIXEU

For other dimensions and models, please apply to us

▶ 6 SIDED SOCKETS

Code	Dimensions	Fastening
N04238	27 mm	
N04866	32 mm	
N03483	35 mm	
N04360	36 mm	
N03484	38 mm	
N02778	39 mm	mixed
N03486	40 mm	mixed
N04478	41 mm	
N03487	42 mm	
N03482	43 mm	
N05430	44 mm	
N04871	45 mm	

For other dimensions and models, please apply to us





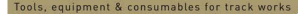






▶ 8 SIDED SOCKETS

Code	Dimensions	Fastening
N05478	22.2 mm 7/8"	
N05452	33.33 mm 1. 5/16"	
N05453	34.92 mm 1. 3/8"	
N05454	36.51 mm 1. 7/16"	
N03488	38.09 mm 1. 1/2"	
N05476	38.09 mm 1. 1/2" SL	
N05455	39.68 mm 1. 9/16"	
N05400	41.27 mm 1. 5/8" SL	
N05402	41.27 mm 1. 5/8"	
N05414	44.45 mm 1. 3/4"	
N05401	46.03 mm 1. 13/16"	mixed
N05409	46.03 mm 1. 13/16" SL	
N05413	47.62 mm 1. 7/8" SL	
N05456	47.62 mm 1. 7/8"	
N05411	50.80 mm 2" SL	
N05412	50.80 mm 2"	
N05477	53.97 mm 2. 1/7" SL	
N05457	55.56 mm 2. 3/16"	
N05415	57.15 mm 2. 1/4"	
N05458	60.32 mm 2. 3/8"	
N05459	63.50 mm 2. 1/2"	







Hand augers & reamers

Code

N00840

N00841

N00843

Code

N00849

Code

N00847

Flat shank

Square shank

CHAPTER 2

Length

400 mm

Length

600 mm

Length

600 mm

Cylindrical hand auger

Made from treated carbon steel

ACM 138 ► SINGLE FLUTE

Code	Ø	Length
Square	shank	400 mm
N00781	14 mm	
N00783	16 mm	
N00784	16 mm	With 1 tracelet
N00786	18 mm	
N00787	18 mm	With 1 tracelet
N00788	20 mm	
N00789	22 mm	
Code	Ø	Length
Flat sha	nk	400 mm
N00790	14 mm	
N00791	14 mm	With 1 tracelet
N00793	16 mm	
N00794	16 mm	With 1 tracelet
N00798	20 mm	
Code	Ø	Length
Eyed sh	ank	600 mm
N05403	14 mm	
N03195	16 mm	
N03698	18 mm	
N04295	19 mm	
	20 mm	
N03199	20 mm	
N03199 N04122	24 mm	

Eved shank

Eyed shank		
N00845	14 mm	500 m
N05392	17.5 mm	300 III
	N00845	<i>N00845</i> 14 mm

18 mm

ACM 139 ► DOUBLE FLUTE

Ø

14 mm

16 mm

20 mm

14 mm

Ø

For other dimensions and models, please apply to us

Shanks:

Square end shank for auger brace

Flat end shank for auger handle

Eyed shank for auger handle

For other dimensions and models, please apply to us

ACM 140 - Reamed hand augers

Made from treated carbon steel

► SINGLE FLUTE

Code	Ø	Length
Square	shank	400 mm
N00808	14/18 mm	
N00811	18/22 mm	
N00812	18/25 mm	

For other dimensions and models, please apply to us



(See handles page 4)

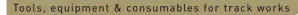


ACM 142 - Truncated hand reamer

Made from treated carbon steel

Code	Ø	Length
Flat shank		400 mm
N00870	14/18 mm	







Machine augers & reamers

CHAPTER 2

Machine augers

For wooden sleeper drilling. Made from hardened carbon steel for use on worksite machines: drilling-adzing machines...

► CYLINDRICAL AUGERS

ACM 132 ► SINGLE FLUTE

Code	Ø	Length
Graffens	staden shank	300 mm
N00760	14 mm	
N00761	15 mm	
N00762	16 mm	
N00763	17 mm	
N00764	17.5 mm	
N00765	18 mm	
N00766	19 mm	
N00767	20 mm	
N00768	22 mm	
N02782	23 mm	
N00769	25 mm	



For other dimensions and models, please apply to us

ACM 133 ► DOUBLE FLUTE

Code	Ø	Length
Graffens	staden shank	300 mm
N00818	12 mm	
N00819	13 mm	
N00820	14 mm	
N02899	15 mm	
N00821	16 mm	
N02799	17 mm	
N00822	17.5 mm	
N00823	18 mm	
N08211	19 mm	
N00826	20 mm	
N00827	22 mm	



Machine augers & reamers

CHAPTER 2

► REAMED AUGERS

ACM 134 ► SINGLE FLUTE

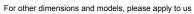
Code	Ø	Length
Graffens	taden shank	265 mm
N00772	14/18 mm	
N00773	14/20 mm	
N00774	14/22 mm	
N00775	16/20 mm	
N00776	16/22 mm	
N01988	17/23 mm	
N00777	18/22 mm	
N00779	18/25 mm	



For other dimensions and models, please apply to us

ACM 135 ► DOUBLE FLUTE

Code	Ø	Length
Graffen	staden shank	265 mm
N00831	14/18 mm	
N00833	16/20 mm	
N00834	16/22 mm	
N00835	18/22 mm	





ACM 143 - Truncated reamer

Hardened carbon steel

► Graffenstaden shank

Code	Ø	Length
N03104	15/23 mm	
N00865	16/23 mm	190 mm
N00866	18/25 mm	

For other dimensions and models, please apply to us

Other shanks on request





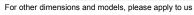
Drill bits

CHAPTER 2

ACM 145 - Drill bits for rail drilling

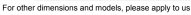
► HIGH SPEED STEEL (HSS), MT.3 shank, ≈ 226 mm long

	•	/ ,
Code	Ø	Particularities
N00332	23 mm	
N00333	24 mm	
N00334	25 mm	
N00335	26 mm	
N00336	28 mm	
N00337	29 mm	
N00338	30 mm	
N00339	31 mm	
N00340	32 mm	
N00341	33 mm	
N04242	34 mm	
N00342	35 mm	
N04623	36 mm	
N03827	36 mm	CM.4 - longueur 270 mm
N00343	3/4"	19.05 mm
N00344	7/8"	22.22 mm
N00345	15/16"	23.81 mm
N00346	1"	25.40 mm
N00347	1. 1/16"	26.99 mm
N00348	1. 1/8"	28.57 mm
N00349	1. 3/16"	30.16 mm
N00350	1. 1/4"	31.75 mm
N00351	1. 3/8"	34.92 mm
N01954	1. 1/2"	CM.4 - Length 265 mm - 38,09 mm



► COBALT STEEL (HSS-E), MT.3 shank, ≈ 226 mm long

Code	Ø
N01966	20 mm
N00353	23 mm
N00354	24 mm
N00355	25 mm
N00356	26 mm
N00357	28 mm
N00358	30 mm
N00359	32 mm
N00360	33 mm





ACM 152 ► REDUCER SLEEVE FOR MORSE TAPERED SHANK

Code		Particularities	Length
N00362		MT.3/ MT.1	
N00363	Reducer sleeve for Morse	MT.3/ MT.2	
N00364	tapered shank	MT.4/ MT.2	
N00365		MT.4/ MT.3	
N00366	Drill bit extension piece	MT.3/ MT.3	215 mm



Tools, equipment & consumables for track works



Drill bits

CHAPTER 2

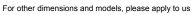
ACM 147 - Carbide bits holder

for rail drilling machines type PRUL and PRH

Comprising two 4-way carbide plates, 2 fastening screws, 1 gasket and 1 tightening wrench.

Code	Ø	Code
N04418	19 mm	N04928
N04552	20 mm	N04930
N05331	21 mm	N04931
N04419	22 mm	N04933
N04420	23 mm	N04935
N04421	24 mm	N04936
N04922	25 mm	N04938
N04924	26 mm	N04940
N04926	27 mm	N04941

Code	Ø
N04928	28 mm
N04930	29 mm
N04931	30 mm
N04933	31 mm
N04935	32 mm
N04936	33 mm
N04938	34 mm
N04940	35 mm
N04941	36 mm





Carbide plate

For carbide plate holder from 19 to 24 mm:

Code

N04354

For carbide plate holder from 25 to 36 mm:

Code

N04821



ACM 148 - Hollow drill bit

for rail drilling machine type PR1

With Ø 19.05 mm Weldon shank

Code	Ø
N05443	14 mm
N05114	19 mm
N05444	20 mm
N05216	22 mm
N05198	23 mm
N05284	24 mm
N05281	25 mm





Code	Ø
N05123	26 mm
N05384	28 mm
N05106	30 mm
N05177	32 mm
N05136	33 mm
N05115	36 mm
N05107	1" ½ - 38.09 mm



Blades

CHAPTER 2

ACM 146 - Saw machine blades



N01147

► "SILVER RAIL" BLADE FOR RAIL SAWING MACHINE

Code	Dimensions	Particularities
N01147	350 x 30 x 1.50 mm	
N01148	400 x 30 x 1.50 mm	High speed steel (HSS), 4 teeth per cm.
N01149	450 x 30 x 1.50 mm	

For other dimensions and models, please apply to us

ACM 141 - Blade for hand sawing









► BLADE FOR HAND SAWING

Code	Blade	Length	Particularities	saws code
N01154	- "Silver Rail" blade for hand rail saw	500 mm		N01139
N01155	- for sleeper adzing saw	350 mm	6 teeth per cm	N01140
N01143	- for sleeper saw	750 mm	-	N01141





Grindstones

CHAPTER

ACM 181 - Flat grinding wheel type 1

For straight tool-holder

Code	Dimensions	Particularities
N04493	Ø 150 x 25 x 16 mm	reinforced 9000 tr/min, for GMSL
N00741	Ø 200 x 25 x 18 mm	for straight tool-holder
N00742	Ø 230 x 20 x 16 mm	EMM - EMP - EMH



For other dimensions and models, please apply to us

ACM 182 - Depressed centre grindstone type 27 reinforced

For gap slotting machine (MJ 18) and portable grinder (PHG 2) For right angle tool-holder.

Code	Dimensions	Particularities
N00728	Ø 230 x 3,2 x 22,2 mm	for MJ18 - PHG 2
N00729	Ø 230 x 4,8 x 22,2 mm	101 MJ 16 - PHG 2
N00730	Ø 230 x 6,4 x 22,2 mm	For right angle tool-holder EMX - EMM - EMP - PHG 2
N03929	Ø 150 x 3 x 22,2 mm	for PHG1 or GMSL
N03476	Ø 150 x 6 x 22,2 mm	101 PHG1 01 GMSL



For other dimensions and models, please apply to us

ACM 183 - Straight cup grindstone type 6

For rail profile grinding machine (models **MP**). For rail corrugation grinding machine (**MOD 12**). For right angle tool-holder

To right angle too moldo			
	Code	Dimensions	Particularities
N00731 Ø 80 x 72 - Ecrou 5/8" for MP5 - MP12 - MOD1		Ø 80 x 72 - Ecrou 5/8"	for MP5 - MP12 - MOD12
	N00732	Ø 115 x 50 - Ecrou 5/8"	for right angle tool holder EMV EMU
	N02780	Ø 125 x 65 - Ecrou M20	for right angle tool-holder EMX - EMH
	NOOZZZ	Ø 150 x 65 - Ecrou 5/8"	for MP5 - MP12 - MOD12 and for right angle tool-



Straight cup grindstone type 6 assembled on steel basin		
N02789	Ø 150 x 55 - M20 nut for MAS 150	

For other dimensions and models, please apply to us

ACM 184 - Recessed grinding wheel with countersunk Nuts type 36

For rail profile grinding machine (models MP5 - MP12 - MP23). For rail corrugation grinding machine (MOD 12). For right angle tool-holder

Code	Dimensions
N00734	Ø 150 x 72 - 4 M8 holes
N00738	Ø 150 x 65 - 6 M8 holes







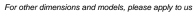
Grindstones Abrasive cutting discs

CHAPTER

ACM 185 - Cup grindstone type 9

For frog point and check grinding machine (MC2 - MC3)

Code	Dimensions	Particularities
N00740	Ø 254 x 32 x 25.4	Single sided recess
N04248	Ø 254 x 32 x 76.2	Double sided recess
N01952	Ø 254 x 40 x 76.2	Double sided recess







ACM 187 - Special grindstone – grooved rail

For frog point and check grinding machine (MC2 - MC3)

Code	Dimensions	Particularities
N04264	Ø 254 x 32 x 76.2	Double sided recess - rounded profile

For other dimensions and models, please apply to us



ACM 186 - Special grindstone

For rail web and fishing table grinding machine (MS9)

Code	Dimensions
N00744	Ø 135 x 75 x 25.4
N00745	Ø 135 x 90 x 25.4
N00746	Ø 135 x 95 x 25.4

For other dimensions and models, please apply to us



ACM 188 - Abrasive wheel

To eliminate the rust and the mill scale on rails.

Code	Dimensions	Particularities
N03242	Ø 203 x 25.4 x 25.4 mm	For DK3 (foresee 2-wheel by machine)
N03474	Ø 150 x 25.4 x 16 mm	For PHG1 - GMSL

For other dimensions and models, please apply to us



ACM 190 - Abrasive discs for rail cutting

With textile reinforced armature

Code	Dimensions	Particularities
N00749	Ø 300 x 3.5 x 22.2 mm	For MTX300 - MTX40 - MT40
N00751	Ø 300 x 3.5 x 25.4 mm	FOI WITA300 - WITA40 - WIT40
N02420	Ø 350 x 4 x 22.2 mm	For MTX350 - MTX45 - MT45 - MTZ350
N06036	Ø 350 x 4 x 25.4 mm	FOI WITA330 - WITA43 - WIT43 - WITZ330
N06042	Ø 350 x 4 x 25.4 mm	For hard rails - MTX350 - MTX45 - MT45 - MTZ350
N06050	Ø 400 x 4.5 x 25.4 mm	For MTX400 - MTX50 - MTZ400







CHAPTER

ACM 191 - Mounted blades with tip for 70 Hz tamper

▶ N°358 for ballast stones 40 mm and above

14 330	ioi ballast
Code	Туре
N03621	Right



Code	Composed of
N01852	1 blade
N01860	1 tip
N01876	3 rivets



Code	Type
N03622	Left



Code	Composed of
N01852	1 blade
N01859	1 tip
N01876	3 rivets







CHAPTER

ACM 191 - Mounted blades with tip for 70 Hz tamper

▶ N°367, slight lifting in very compact ballast conditions

14 307	, siigiit iiitii
Code	Туре
N03625	Right



Code	Composed of		
N01853	1 blade		
N01864	1 tip		
N01876	3 rivets		



Code	Туре
N03626	Left



Code	Composed of
N01853	1 blade
N01863	1 tip
N01876	3 rivets







CHAPTER

ACM 191 - Mounted blades with tip for 70 Hz tamper

▶ N°372 – 3-TEETH for tamping in ballast with 40 mm stones and above or in non-crushed ballast



Code	Composed of
N01852	1 blade
N01867	1 tip
N01876	3 rivets



111

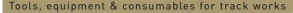
► N°374 – 4-TEETH for tamping in non-crushed gravel and sand

Code	Туре
N03630	4-teeth



Code	Composed of
N01855	1 blade
N01868	1 tip
N01876	3 rivets







CHAPTER

ACM 191 - Mounted blades with tip for 70 Hz tamper

► N°377 – 3-TIP for sleeper bed demolition



▶ N°40157 – 4-TEETH for BLH 10 / BLH 20 ballast tampers

				•	
Code	Type	LI	Code	Composed of	
N03632 4-teeth	N01852	1 blade			
	N01870	1 tip			
			N01876	3 rivets	111





CHAPTER

ACM 193 - Mounted blades with tip for 50 Hz tamper

Code	Туре
N04707	Right



Code	Composed of
N04709	1 blade
N01860	1 tip
N01876	3 rivets

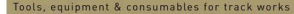


Code	Туре
N04708	Left



Code	Composed of
N04709	1 blade
N01859	1 tip
N01876	3 rivets







CHAPTER 2

ACM 192 - Blades for 70 Hz tamper

Code	Туре	
N01852	N° 355	
N01855	N° 375	
N01853	N° 368	
N01856	N° 378	
N01854	N° 370	

ACM 194 - Blades for 50 Hz tamper





CHAPTER 2

ACM 195 - Tips

► N°359

Code	Type
N01859	Left



Code	Туре
N01860	Right



► N°364

Code	Туре
N01863	Left



Code	Type
N01864	Right



► N°371

Code	Type
N01865	Left



Code	Type
N01866	Right



► N°373 - 3-TEETH

Code	Туре
N01867	N° 373 – 3-teeth



► N°376 - 4-TEETH

Code	Туре
N01868	N° 376 – 4-teeth



► N°379

Code	Type
N01869	N° 379



► N°40064 - 4-TEETH

Code	Туре	
N01870	N° 40064 – 4-teeth	







CHAPTER 2

ACM 196 - Auxillary equipment for blades & tips

Code	Туре	
N01851	N° 351 for 70 Hz tamper	
N04710	Reinforcing blade N° 36228 for 50 Hz tamper	
N01873	Fixing plate N° 380	00
N01874	Blades fixing bolt N° 381	
N01875	Blades fixing bolt N° 352	
N01876	Tips fixing rivet N° 357	1





CHAPTER

3

Equipment for track works

- Jacks (lifting & tamping)
- Rail lifting levers
- Rail pullers
- Switch launching rollers, Rail shoe pullers, rollers
- Track gauge maintaining tie bars
- "C" clamps
- Various equipment for track works (Hand operated ratchet drill, Hand operated coachscrewing machine, hand operated sleeper banding machine, tool case)
- Measured shovel packing
- Equipment for marshalling yards & sidings





Jacks

CHAPTER 3

LG59 - Rail lifting jacks with rising rack bar

With safety handle.

Code & Characteristics		
	5 t	10 t
Double gearing	N00300	N00301
	50 kN	100 kN
Capacity	≈ 5 t	≈ 10 t
Lifting stroke	400 mm	825 mm
Weight	42 kg	77 kg
Dimensions	830 x 340 x 170 mm	1 300 x 360 x 270 mm
Safety handle	N01098	N01069



FM85 / 63 - Rail lifting jacks with rising frame

With safety handle.

Code & Characteristics		
	FM85	FM63
	Double gearing	Double gearing
	N05683	N00307
9 "	50 kN	20 kN
Capacity	≈ 5 t	≈ 2 t
Lifting stroke	320 mm	170 mm
Weight	26.5 kg	13.8 kg
Dimensions	620 x 320 x 220 mm	570 x 370 x 170 mm



All working parts of our jacks are made of heat treated hardened steel.

CRV96 - Screw mechanical jack

Code	Lifting capacity	Lifting stroke
N03673	5000 daN 5 t	150 mm

Without operating lever nor handle

Handle:

T-operating lever:

Code

N03675

Code N03674







Jacks

CHAPTER 3

AL74 - Tamping jack

- 32-tooth ratchet wheel.
- Operating lever.
- Aluminium sole plate for AL74.

Code	Characteristics	
N03645	Jack without lever	
		50 kN
	Capacity	≈ 5 t
	Lifting stroke 200 mm	
	Weight of jack without lever 21 kg	
	Weight of lever 2.4 kg	
	Dimensions without slewing shoe 620 x 175 x 220 mm	
	Dimensions with slewing shoe 700 x 175 x 270 mm	
H44843	Lightweight operating lever	
N02059	Without lever without slewing shoe nor fastening spindle	



OPTIONAL:

Slewing shoe and fastening spindle





Weight 3.3 kg

All working parts of our jacks are made of heat treated hardened steel.

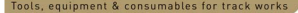
CH65 - Hydraulic jack for lifting and slewing

Operating lever.

- Slewing shoe.
- Does not infringe the track.
- Carrying handle.

Code	Characteristics		
N00310	On roller On head		On head
	Canacity	50 kN	70 kN
	Capacity	≈ 5 t	≈ 7 t
	Lifting stroke	150 mm	115 mm
	Safety valve	55 - 60 kN	75 - 80 kN
	released at	≈ 5.5 - 6 t	≈ 7.5 - 8 t
	Maximum slewing stroke	50	mm
	Weight of jack without lever	25	kg
	Weight of lever	2.2	kg
	Weight of slewing shoe	3.9	kg
	Dimensions without slewing shoe	480 x 175	x 250 mm
	Dimensions with slewing shoe	570 x 175	x 250 mm







Rail lifting levers

CHAPTER 3

OMV 163 - Rail lifting levers

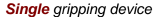
For lifting of flat bottom rails with sole plate.

Lifting stroke depending on the rail type 18 to 25 mm nominal stroke

750 daN Lifting Lever with locking position

Code	Characteristics	Weight
H39342	Single gripping device	14.6 kg
H39341	Single gripping device (SNCF type)	13.7 kg
H26682	Double gripping device	18 kg







Double gripping device

Standard models for UIC 60, S52 and S54 rail sections (other types on request)





Rails pullers

CHAPTER

MTV 129 - Fishplated rail joint adjusting device

Fixing to the rails through 2 fishplate holes and clamping with pins and safety catches. Operating handle.

Code	Characteristics	
N00242	Canasitu	30 kN
	Capacity	≈ 3 t
	Lifting stroke	200 mm
	Weight of device	10.5 kg
	Weight of handle	6.5 kg
	Dimensions of device	420 x 170 x 80 mm
	Dimensions of handle	1 180 mm
	Difficitions of flatfule	Ø 30 mm



ATR 6 MC - Rail puller for long rails

Designed to bring together two rails on the same line, the ends of which are apart up to several metres. One of the two rails is fixed to allow the free rail to be pulled. Each of them is fitted with a clamp.

Code	Characteristics	
H21819	Force	60 kN (6 t)



The winch fastened to the clamp fitted to the fixed rail is connected by a chain to the clamp fitted to the free rail.

By moving one of the clamp and repeating the operation both rails are brought to the distance required.

► RAIL CLAMP:

Code

H01058

Other hydraulically operated devices are also available.





Rails pullers

CHAPTER 3

MTV 131 - Switch launching roller

- Designed to move switches perpendicularly to the track by running on auxiliary rails.
- For any rail section.
- With brackets and keys provided with chain.
- Roller parallel or transverse to the rail.
- Welded steel construction.
- Two flanged roller Ø 170 mm set on ball bearing.

Code	Characteristics	Weight
N00373	Force 50 kN (5 t)	≈ 26.6 kg



MTV 136 - Rail pulling shoe

Code	Weight
N03843	≈ 42.2 kg



MTV 130 - Rail pulling roller

Steel sole plate used as handle.

Code	Load capacity	Dimensions	Ø Roller	Weight
N01012	1 000 kg	400 x 200 mm	114 mm	≈ 16.50 kg



MTV 149 - Rail guide rollers

For CWR rail destressing sites.

► HORIZONTAL RAIL GUIDE ROLLER

According to rail laying drawing

Dimensions	Weight
220 x 130 x 30 mm	≈ 0.6 kg



According to rail laying drawing

Dimensions	Weight
210 x 155 x 65 mm	≈ 1.650 g









Rails pullers

CHAPTER 3

MTV 283 - Track gauge maintaining tie bar

Code	Track type
N01738	For metric track gauge (1 000 up to 1 067 mm)
N01739	For standard and wide track gauge
H57060	For standard and wide track gauge for switch (1 435 up to 1 668 mm)

Forces		
Pushing operation	Pulling operation	
2 200 daN	5 000 daN	

Weight

12.8 to 19 kg

According to track gauge

Tie bar in two parts electrically insulated or not.

- Two rail gripping devices to push or pull the rail.
- Track gauge adjustment by rotating the central part by using a bar (not supplied).



Emergency fishplating "C" clamps

Quick and easy setting-up on rails with or without fishplate holes. Total locking obtained by a steel elastic thrust on one side and on the other side by a toothed crown located at the end of the tightening screw.

▶ UNIVERSAL SCREW MODEL WITH LOCKING DEVICE

For any rail section up to 60 kg/m.

Code	Weight	For speed up to
H75865	≈ 11.5 kg	160 km/h



▶ COUNTER NUT SCREW BLOCKING MODEL.

Suitable for rails up to 49 kg/m.

Code	Weight	For speed up to
N01912	≈ 8.7 kg	120 km/h



► TIGHTENING C

Two parts model For rail up to 60 kg/m.

Code	For speed up to
N04020	140 km/h



► TIGHTENING C FOR SLAB TRACK

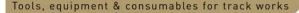
Two parts model

For any rail section up to 60 kg/m.

Weight	For speed up to
≈ 12.7 kg	160 km/h

According to rail laying drawing







Various equipment for track works

CHAPTER 3

MTV 127 - Hand operated ratchet drill with rail clamp

Right-hand rotation - Made from special steel.

Code	Length
N03648	500 mm

► MORSE TAPERED SHANK MT3 DRILL BITS.

Weight ≈ 4.4 kg

► RAIL CLAMP

Screw device. Suitable for any rail foot.

Weight ≈ 14.3 kg



MTV 282 - Hand operated coachscrewing machine SO

Code	Dimensions	Weight
N02055	1 500 x 600 x 450 mm	30 kg



FFT - Hand operated sleeper banding machine

Code

N00328

Designed to restretch the steel bands already installed and to fix new bands in track. Bands fastened by means of a buckle, a wedge and a clip.



Consumables:

MTV 137 ► STEEL BANDS COMPLETE WITH FASTENING ARRANGEMENT

Code	Usual lengths	
N00329	90 cm	
N00330	100 cm	
N00331	110 cm	



MTV 288 - Tool case

Code	Dimensions	Weight
N01909	1 800 x 800 x 900 mm	105 kg







MTV 209 - Set of 4 dansometers

Designed to measure the height of the void under the sleeper by means of a sliding ring in contact with the sleeper.

Collapsible tripod to make transport easier.

With carrying case

Code	Dimensions	Weight
N03649	260 x 160 x 345 mm	≈ 15 kg



MTV 265 - Measuring shovel (two-blade)

Wall on which are arranged three rows of holes to indicate four measures equivalent to 5, 10, 15 and 20 mm track raising (for 1 435 mm track gauge).

Code	Dimensions	Weight	
N00255	200 x 137 x 84 mm	≈ 1.4 kg	



MTV 266 - Measured packing shovel (two-blade)

Designed to introduce stone chips below the sleeper by reciprocating backward/forward movement of the spring blades.

Code	Dimensions	Weight
N00259	1 140 x 280 x 180 mm	≈ 5.2 kg







Equipment for track works Equipment for marshalling yards & sidings

CHAPTER :

EMB 285 - Points locking bolt

Designed for switch blade locking. Thread trapezoidal.

Code	Thread trapezoidal	Opening	Weight
N00266	TR 36 x 2	150 mm	≈ 5.7 kg
N02132	TR 36 x 6	150 mm	≈ 5.5 kg



EMB 301 - Brake shoe with fixed shoe

Sole plate made from nickel chromium steel. SNCF design. Sole plate inner width: 70 mm.

► FOR FLAT BOTTOM RAILS:

Code	Model	Weight
N01134	Without handle	≈ 5.7 kg
N01138	With handle	≈ 9.2 kg



On request





EMB 310 - Wagon mover with pivoting handle

Double joint.

Enables work outside track centre line.

Code	Weight
N00952	17.5 kg



EMB 320 - Set of rerailling ramps

For axle wagons. Maximum opening: 80 mm.

Code	Weight
N01121	168 kg







Equipment for track works Equipment for marshalling yards & sidings

CHAPTER 3

EMB 330 - Wagon uncoupling bar

Code	Length	Weight
N00954	2.70 m	≈ 5 kg



EMB 309 - Anti drift wooden wedge block with steel stiffener including orientable flag

Code	Weight
N03215	≈ 3 kg







notes

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CHAPTER

4

Equipment for personal safety

- Warning devices
- Visual signalling





Warning devices

CHAPTER 4

AVS 1 - Single tone portable warning device

Code	Sound level at 5 m	Frequency
N00187	108 - 110 dB A.	380 Hz (sol 3rd octave)

▶ FOOT PUMP

Air flow	
0.5 I per stroke	

► AIR PRESSURE VESSEL WITH PRESSURE GAUGE AND SAFETY VALUE (valve calibrated at 8 bar).

Weight in working order	Working pressure	Air capacity
≈ 14 kg	6 bar	7 I



AVS 2 - Dual tone warning device, wheel-barrow mounted

Code Sound level at 5 m		Frequency	
H17180	115 dB A	387 Hz et 307 Hz (G and E 3rd octave)	

► HAND PUMP

Air flow	
0.640 l per stroke	

► AIR PRESSURE VESSEL WITH PRESSURE GAUGE AND SAFETY VALUE (valve calibrated at 8 bar).

Weight in working order	Working pressure	Air capacity
≈ 26 kg	0.5 à 8 bar	9.91

Both trumpets are alternately operated. If necessary, one of them can be directly operated by the pump.



AVS 3 - Call horn

Code	Ø	Length	Weight
N00188	135 mm	340 mm	≈ 0.2 kg

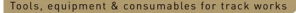


AVS 4 - Warning devices - case type

Code	Sound level	Weight
N05153	115 dB A (up to 300 sounds per charge)	1 kg

► RECHARGEABLE WITH ANY SOURCE OF COMPRESSED AIR









Visual signalling

CHAPTER 4

SSP 120 - Draught board

With point to be driven into the ground.

Code	Weight
N00317	≈ 5 kg

With rail fastening device.

Code	Weight
N00318	≈ 6.2 kg



SSP 121 - Signal flags

With wooden staff

Code	Colour	Length	Weight
N00319	Red		
N00320	Yellow	900 mm	0.2 km
N00321	Blue	900 11111	≈ 0.2 kg
N00322	Green		



SSP 125 - Emergency and work lamp

Code N03981

Reflector head swivels vertically by 120°

- With 1 red signal filter
- With xenon main bulb
- With integrate battery charger
- Power supply 230 V / 50 Hz (other on request)
- With carrying strap and wall bracket

► SIGNAL FILTER FOR WORK LAMP:

Code	Colour	
N03982	Red	
N03983	Green	
N04675	Colorless	
N04544	Orange	





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notes



- Nous nous réservons le droit d'apporter toute modification aux caractéristiques du matériel ainsi qu'à sa mise en œuvre, son mode d'entretien et sa liste de pièces détachées.
- We reserve the right to make any alteration or improvement to the specification, operating and maintenance instructions as well as to the spare parts list.
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SIÈGE / HEAD OFFICE

113 bis avenue Charles-de-Gaulle 92200 **NEUILLY-SUR-SEINE**, France

• Tél. : +33 (0)1 41 43 40 40 • Fax : +33 (0)1 46 40 71 70

• E-mail : geismar@geismar.com



5 rue d'Altkirch

68006 COLMAR cedex, France

• Tél. : +33 (0)3 89 80 22 11 • Fax : +33 (0)3 89 79 78 45

GEISMAR

• E-mail : colmar@geismar.com