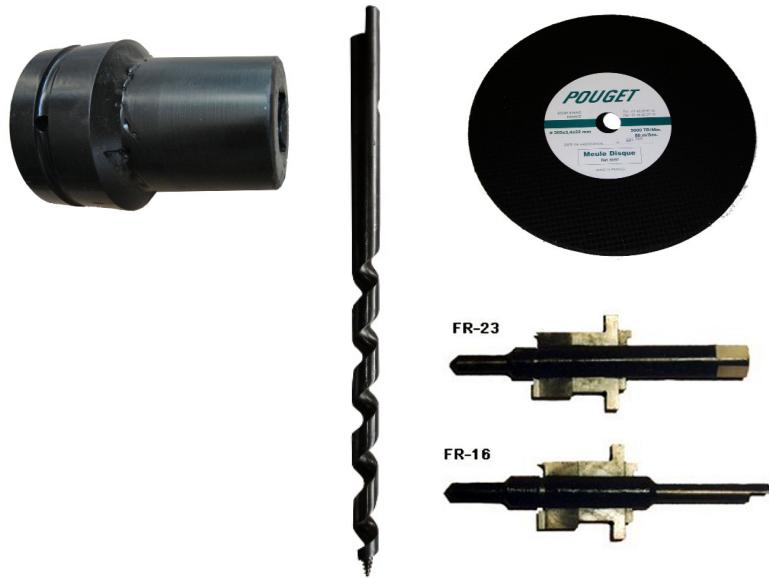
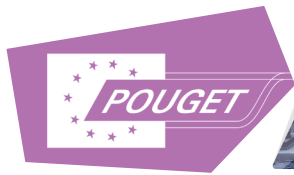




SUPPLY ACCESSORIES



■ Descaling and Lamella Brushes.....	1/2
■ Reinforced Abrasive Rail Cutting.....	2/2
■ Rail Slitting Saw.....	2/2
■ Cup Grinding Wheels.....	2/2
■ Flat Grinding Wheels.....	2/2
■ Buring Disks.....	2/2
■ Sockets for Coachscrewing, Fishbolting Machines and for Torque Wrench Control.....	3-1/2
■ Sockets for Impact Wrenches.....	3-2/2
■ Drills and Milling Cutters for Rail Drilling Machines.....	4/2
■ «Roissy» Cutter.....	5/2
■ Saw Blades (for Rails and Sleepers).....	6/2
■ Spiral Sleepers Drills (for Machines).....	7/2
■ Accessories for Impact Wrenches.....	8-1/2
■ Accessories for Impact Wrenches.....	8-2/2



ABRASIVE BRUSHES AND BELTS

USE: Descaling rails (commissioning, preparing connection welds, laying silencers in the rail web. Rail Corrugation Grinders N-16-A / B / C / D - See the Details - Tech. Spec. Sheet 25/1

ADVANTAGES: Very Effective and Quality Results.

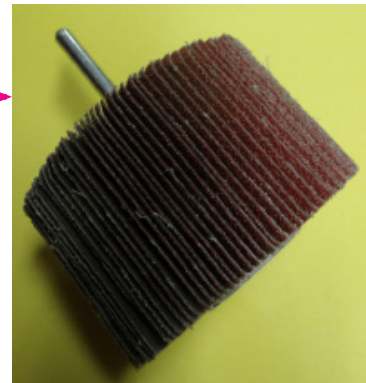
1 - DESCALING BRUSHES with Hardened Steel Wires

Ø external (mm)	References	Weights (Kg)
60	1097-R	0.4
80	1097-M	0.65
100	1097-P	0.9
120	1097	1.05
230	1099	1.6



2 - LAMELLA BRUSHES

Ø external (mm)	Width (mm)	References
60	30	1039-P
80	30	1039-Q
100	30	1039-R



ABRASIVE DISKS / GRINDING WHEELS

USE: - Grinding and Cutting rails, and Various Deburring Tasks

ADVANTAGES: These Disks and Grinding Wheels are both very safe and highly Effective. Compliant with European Safety Standard.

1) REINFORCED ABRASIVE RAIL CUTTING DISKS (Packet of 10 pcs.)

Ø external (mm)	Thickness (mm)	Bore (mm)	Weight (Kg)	References
305	3.2	22.2	0.56	6097
305	3.2	25.4	0.55	6096
355	4	22.2	0.9	6099
355	4	25.4	0.89	6098
400	4.5	25.4	1.1	6101

6098



6200



2) RAIL SLITTING SAW

Ø external (mm)	Machine	Weight (Kg)	Reference
350	TR5-14	2	6200

1039-G



1039-B



3) CUP GRINDING WHEELS

Ø external (mm)	Thickness (mm)	Weight (Kg)	References
52	60	0,3	1039-F
72	60	0.45	1039-D
115	50	1	1039-K
150	40	1.5	1039-A
150	70	2.7	1039-B
200	60	4.7	1039-G

1039-C



1039-U



1039-A-D-F-K : 1 Central Nut 5/8"

1039-B : 4 Nuts M.8 (90 mm)

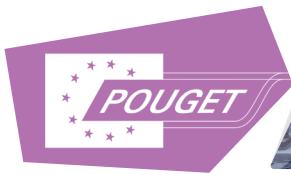
1039-G : 4 Nuts M.10 (164 mm)

4) FLAT GRINDING WHEELS

Ø external (mm)	Thickness (mm)	Weight (Kg)	References
76	5	0.2	1039-M5
80	16	0.3	1039-L
100	16	0.36	1039-N
104	18	0.43	1039-E
150	25	0.75	1039-C
200	25	0.9	1039-S

5) BURING DISKS

Ø external (mm)	Thickness (mm)	Weight (Kg)	References
180	5.5	0.19	1039-H
230	3.2	0.3	1039-T
230	4.8	0.4	1039-U
230	6.4	0.6	1039-V



SOCKETS for Coachscrewing and Fishbolting Machines Ø 23 mm Drive

USE: Tightening bolts and coachscrews. POUGET Ø standard drive 23 mm
(Other drives : see Option below)

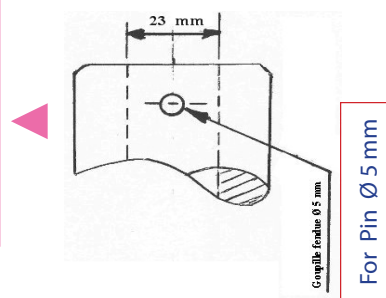
ADVANTAGES: Tools of high technical quality in case-hardened chromium-nickel steel.

Sockets for Coachscrewing and Fishbolting Machines (Driving Square 23 mm)

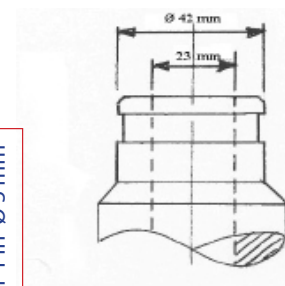
Pin attachment	4 - side for Square-Head Coachscrews (mm)							8 - side for Coachscrews		Rectangular Coachscrews		Mixed Socket Ø 23 Hex 38
	18	20	23	27	35	39	41	Ø 20	Ø 23	18 x 24	20 x 27	
Pin	136 C1	136 C2	136 A	136 A1	136 A2	136 A3	136 A4	141A	141	137A1	137A2	136
Ball	136 B1	136 B2	136 B3	136 B4	136 B5	136 B6	136 B7	141B	141C	137B12	137 B13	136B
Pin attachment	6 - side for Nuts and Bolts (mm)										12 - side for 38 mm Nuts 38 mm	Long Socket for 45 mm nuts
	30	32	35	36	37	38	40	41	42	45		
Pin	137 C1	137 C5	137 C6	137 C3	137 C4	137 C2	137B	137 B2	137 B1	137 E2	137 C2E	137E1
Ball	137 B0	137 B5	137 B1	137 B3	137 B4	137 B6	137 B7	137 B8	137 B9	137 B10	137 B11	137B14



POUGET Standard Driving



Ball Attachment



All our Sockets are treated in Special Nickel-Chrome Vanadium Steel

Sockets for Torque Wrench Control Ø 3/4" Drive

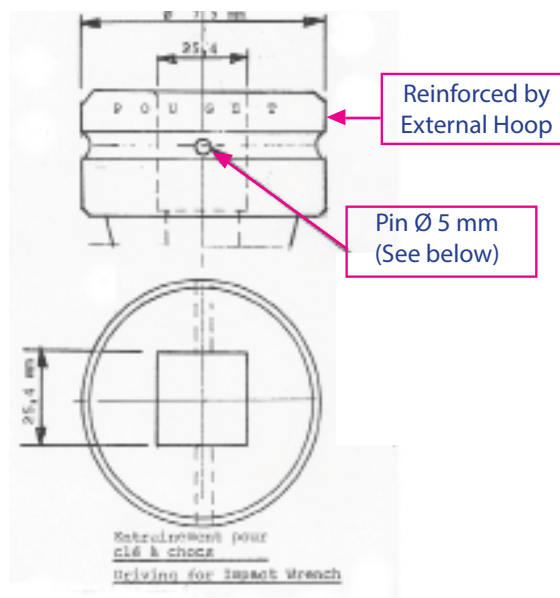
For Coachscrews 4-side Square-Head	21mm	Ref. 136-A6
	23 mm	Ref. 136-A5
	27 mm	Ref. 137-C9
For 6-side for Nuts and Bolts	36 mm	Ref. 137-C8
	38 mm	Ref. 137-C7



SOCKETS for S.1.P IMPACT WRENCH Ø 25.4 mm Drive

reinforced Sockets treated in Special Nickel-chrome -vanadium Steel

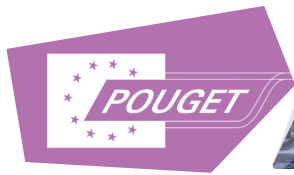
Pin Attachment + rubber ring	For Square-head Coachscrews (mm)						Rectangular	For 6-side nuts (on flats mm)							
	18		21		23			23 x27	30	32	34	35	36	38	40
Socket Length	90	130	90	130	90	130	130	90	90	90	90	90	90	90	90
Reference	138C1	138c5	138C2	138C3	138A	138A1	138A2	139C11	139C2	139C5	139C9	139C3	139C6	139C12	139C8



*All our Sockets are treated in Special **Nickel-chrome-vanadium** Steel.*

Rubber Rings (for locking of Pin)	
Ø Internal (mm)	Reference
45	17-LC
50	22-LC
58	21-LC
68	11-LC

Other Accessories for S.1.P. Machine See Tech. Spec. No. 8-1/2 and 8-2/2	
Pin Ø 5 mm	
Length	Reference
45 mm	18-LC
65 mm	12-LC

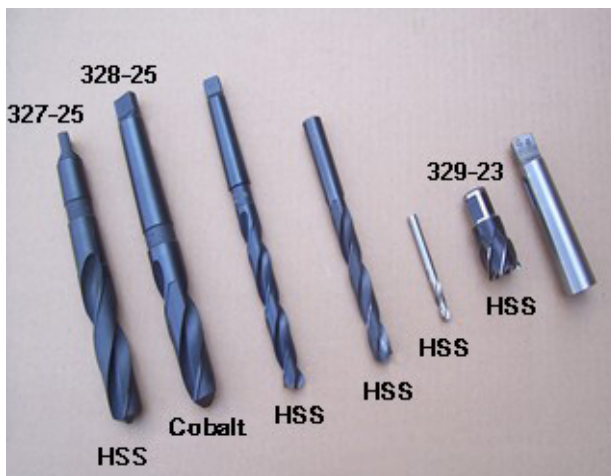


DRILLS AND MILLING cutters for drilling rails (and switches and crossings)

USE: Drill rails on the track (or at works Sites) and switches and crossings.

ADVANTAGES: Steel tools of a high technical quality super-fast (HSS). Cobalt steel for drilling hard-grade steel rails (900 -A and 900-B)

1/ Drills in HSS steel-Total length : 200 mm Morse taper shank No. 3 (on request Length=upto 280 mm)	Ø (mm)	2/ Twist Milling Cutters in HSS Steel-Total Length 60 mm / 65 mm Inside Drill Ø 7,2 mm
327-18	18	329-18
327-20	20	329-20
327-21	21	329-21
327-22	22	329-22
327-23	23	329-23
327-24	24	329-24
327-25	25	329-25
327-26	26	329-26
327-28	28	329-28
327-30	30	329-30
327-32	32	329-32
327-33	33	-
327-34	34	-
327-35	35	329-35



UIC Steel Grade Symbols :

No. Symbol : 700 Quality Steel

900-A Quality

Electric Process

900-B Quality (Abandoned)

* Refined Steel by Oxygen Blowing

After using, Re-sharpen the Drills and Milling Cutters

OPTIONS

- Super-fast COBALT steel drills (for drilling hard-garde rail, 900-A et 900-B) - Ref. **328**
All of the above diameters are available - Morse taper shank n° 3 - Total length = 226 upto 280 mm.
- Drills with taper square shank (all diameters)- Ref. **330**



«ROISSY» CUTTER

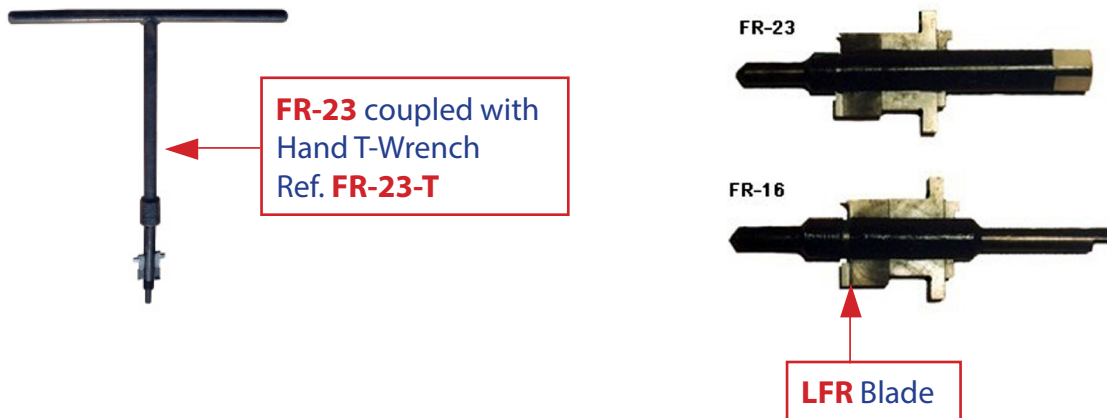
USE : To flush the head of the Coachscrews, and nuts on long sleepers (for bridges and level crossings)

ADVANTAGES : Simple, Tough, Adjustable and easy to re-sharpen

«ROISSY» CUTTER

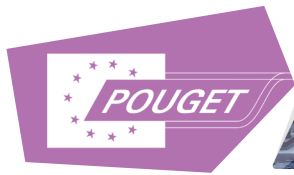
- Steel body
- Superior high-speed steel blade locked with a conical key
- Drilling of Adjustment : Ø 38 to 80 mm
- Centering attachment Ø 15 mm
- Total length = 230 mm
- Net weight = 1 Kg - Total Length : **FR-23** = 230 mm / **FR-16** = 250 mm

- 23 mm Square Shank Drive **FR-23**
- Ø 16 mm Graffenstaden Shank Drive **FR-16**



OPTION

- ◆ HSS Spare Blade (can be re-sharpened) - Ref. **LFR**



SAW BLADES (for Rails and Sleepers)

USE: Sawing rails on the track or in workshop (mechanized sawing)
Sawing sleepers. (Manual sawing)

ADVANTAGES: Very high quality durable equipment

1) Saw Blades for Sawing of Rails (packing : 10 Blades)
Special teeth for sawing hard-grade rails offering maximum output..

	Dimensions	Unit Weight	Reference
for Machines	350 x 30 x 2,5 mm	135 gr.	922-B
	400 x 35 x 2,5 mm	200 gr.	66
	450 x 35 x 2,5 mm	240 gr.	66-2
for Hand Saw	500 mm	150 gr.	923



2) Wooden Sleepers Saw Blade - Ref. 1034-S (Spec. 46/3)
Length 800 mm - High-Resistance alternate Teeth
packing : 10 Blades
Reference : **924**



3) Timber Squaring Saw Blades - Ref. 27 (Spec **40/3**)
Length 400 mm - Weight 0.9 Kg
Reference : **925**



4) Crosscut saw blades - Ref. 270 (Spec **40/3**)
Length 1.35 m - Weight 1.3 Kg
Reference : **926**



OPTIONS

Rail Cutting

- **Machines** - (Tech. Spec. No. **12/1 ; 13/1 and 14/1**)
- **Rail Cutting Disks** (Abrasive Disks and Slitting Saw) - See the Details Tech. Spec. No. **2/2**



SLEEPERS SPIRAL DRILLS (for machines)

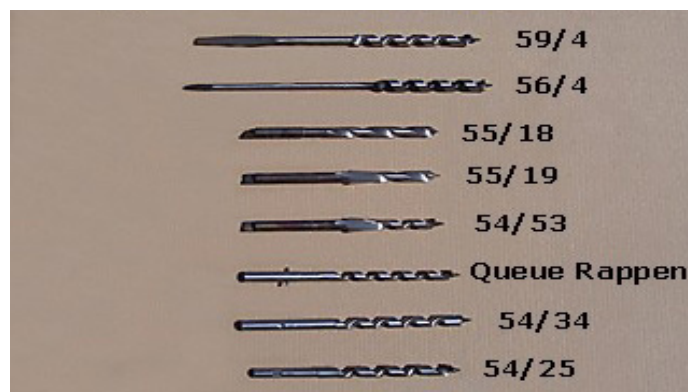
USE: Mechanical drilling of wooden sleepers
(Maximum recommended rotation speed = 1200/1500 rpm) (Packing: 10 pcs)

ADVANTAGES: The finest quality bits ; hardness of 45 /50 HRC, knife tested drilling exotic wood (Azobe, etc.)

1- Cylindrical drills with screw point			2- Reaming drills with conical reamer			3- Drills without screw point
Ø (mm)	Shank Ø 16 mm	Shank Ø 14 mm	Ø (mm)	Shank Ø 16 mm	Shank Ø 14 mm	Shank Ø 16 mm
12	54/31	54/21	-	-	-	55/12
14	54/32	54/22	14 x 18	54/51	54/42	55/14
16	54/33	54/23	16 x 22	54/52	54/43	55/16
17	54/37	54/24	17 x 22,5	54/56	-	-
18	54/34	54/25	18 x 22	54/53	54/46	55/18
20	54/35	54/27	18 x 25	54/54	54/48	-
22	54/36	54/28	19 x 26	54/55	54/49	Ø 16 x 22 : 55/19
24	54/39	54/29	-	-	-	Ø 18 x 22 : 55/20

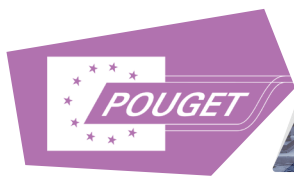
Shank Ø 16 mm : Type Graffenstaden with flat at the end hole for fastener

Shank Ø 14 mm : POUGET Shank with flat on the shank



OPTIONS

- **Rappen- Type Drills** with shank (all diameters available)
 - ▷ Ø shank = 16 mm
 - ▷ and drive pin Ø 4 mm
- **Hand Augers :** see Spec. **42/3**



ACCESSORIES for S1P Impact Wrench

S.1.P. IMPACT WRENCH (See Tech. Spec No. 10/1)		References	Weight
1	Reinforced EXTENSION BAR length 200 mm Drive female square 25.4 mm		
	<ul style="list-style-type: none"> ▪ Outdrive male square : 25.4 mm..... ▪ Outdrive male square : 23 mm..... 	<p>13LC</p> <p>14LC</p>	<p>1.64 Kg</p> <p>1.63 Kg</p>
2	Reinforced EXTENSION BAR length 330 mm Drive female square 25.4 mm		
	<ul style="list-style-type: none"> ▪ Outdrive male square : 25.4 mm..... ▪ Outdrive male square : 23 mm..... 	<p>9LC</p> <p>15LC</p>	<p>2.55 Kg</p> <p>2.54 Kg</p>
3	UNIVERSAL JOINT - length 110 mm Out drive and drive squares 25.4 mm	10LC	1.04 Kg
4	SLEEPER DRILLING ACCESSORY for drills with a cylindrical shank Ø 16 mm		
	1) Drive by female square 25.4 mm		
	<ul style="list-style-type: none"> ▪ with a quick fitting on balls length 160 mm ▪ with tightening of drill by screw length 140 mm 	<p>ATB</p> <p>8LC</p>	<p>1.6 Kg</p> <p>1.38 Kg</p>
2) Drive by Morse Taper Shank No. 3	<ul style="list-style-type: none"> ▪ with a quick fitting on Balls, Total length : 200 mm 	16LC	1.3 Kg
5	ROISSY CUTTER , complete equipped for Drilling Ø maxi. 80 mm (Adjustable) Driving by Cylindrical shank Ø 16 mm Total Length 250 mm Centering Attachment Ø 15 mm / Length 45 mm Setting for all Sleepers Drilling Item 4 above. (See the Tech. Spec. No. 5/2)	FR-16	1 Kg
6	RUBBER RINGS (for Locking of Pin)		
	Ø Internal : 68 mm.....	11-LC	6 gr.
	Ø Internal : 45 mm.....	17-LC	5 gr.
	Ø Internal 50 mm.....	22-LC	5 gr.
Ø internal 58 mm.....	21-LC	6 gr.	



ACCESSORIES for S1P Impact Wrench

S.1.P. IMPACT WRENCH (See Tech. Spec No. 10/1)		References	Weight
7	PIN (steel) for locking of sockets - Ø 5 mm <ul style="list-style-type: none"> ▪ Length 65 mm ▪ Length 45 mm 	12LC 18LC	12 gr. 6 gr.
8	ADAPTER for Coachscrew sockets : Length 110 mm - Outdrive male square 23 mm <ul style="list-style-type: none"> ▪ Drive female square 23mm (with centering Ø 29 mm) ▪ Drive female square 25,4 mm 	RED-1 RED	0,83 Kg 0,80 Kg
9	SOCKETS for Impact Wrench (Reinforced) in Nickel-chromium -vanadium steel	Tech. Spec. No. 3-2/2	





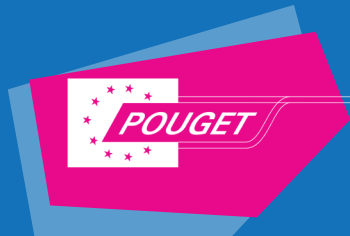
NOTES



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