



MECH MALLEABLE PIPE FITTINGS



SANS 14

PRODUCT CATALOGUE

**Malleable
Iron
Pipe
Fittings**

(ISO 9001:2008 certified)



If the product is NOT marked 'UL' or 'FM' then it isn't!!!

for use in:

- Plumbing
- Industrial/Mining
- Agricultural
- Fire Protection
- Municipal
- Irrigation



ASIB Approved

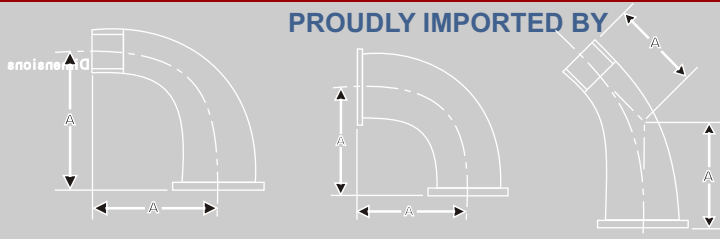


ASIB Approved



www.dpitrading.co.za

PROUDLY IMPORTED BY



www.inclledon.co.za



PRODUCT CATALOGUE

MECH THREADED MALLEABLE CAST IRON FITTINGS

PRODUCT STANDARDS

Mech Malleable Cast Iron Fittings are manufactured in compliance with standard SANS 14 (ISO49) design symbol class 'A', corresponding to the materials and thread combinations, as prescribed.

Mech fittings are specifically suitable for liquids, air, gas, water, hydrocarbons, etc., under pressure and temperature limits, relative to table 'A' of SABS 14 (ISO49) and/or any additional certification criteria and approval (e.g. F.M approval, certificate number 3038663)

STANDARD APPLICATION

- Working Temperature** : Minimum -20°C to maximum 300°C
- Max Working Pressure** : **Standard Fittings**
25 Bar (-20°C to 120°C), 120°C - 300°C (interpolated values), 20 Bar (300°C)
- : **FM Approved Fittings**
50 Bar 15 - 100mm - NB
30 Bar 125 - 150mm - NB

SPECIFICATION

- **Materials** : ASTM/ASME A197, EN 1562, ISO 5922, ASTM A47
- **Dimensions** : SANS 14, ISO (49), BS143/1562, EN10242
- **Jointing Thread** : ISO 7/1, (EN10226-2), Taper = external thread, Parallel = internal thread. (Equivalent to BS 21, DIN 2999)
- **Fastening thread** : ISO228-1 (eg. Backnuts)
- **Galvanising (where applicable)** : ZINC Hot Dip Galvanised to minimum of 500gr/m², with minimum average thickness of 70 micron
- **Grade of Material (Design Symbol 'A')** : W400-05 or B350-10
- **Design Test Pressure** : 6mm - 100mm (100 Bar), 125mm - 150mm (64 Bar)





SANS 14

PRODUCT CATALOGUE

CERTIFICATION

Quality Management

: Mech fittings are manufactured in accordance with ISO 9001:2008 quality management system certification.

Product

- : SANS14:1994, Permit No 8719/15092. (Issued to Incedon)
- : Underwriters Laboratories Inc. (UL) Permit ex 6624
- : JASWIC (Joint Acceptance Scheme Water Installation) Permit number 1585/1. (issued to INCLEDON, a Division of DPI Plastics (Pty) Ltd)
- : FM (FM Global) Approved certificate 3038663 (March 2011)
- : ASIB (The Automatic Sprinkler Inspection Bureau of South Africa) approved

USES

Malleable Iron fittings are cast as white iron, which, after casting is subject to an annealing process, strengthening the cast iron. The overall production and heat treatment distinguishes the product from non-malleable cast iron fittings, in chemical composition, micro structure, material strength, size and weight. Due to their durability and mechanical strength they are used as follows:

Principle uses of malleable cast iron fittings are:

- Water Systems
- Domestic and Industrial Plumbing
- Cooling and Air conditioning
- Sprinkler and Gas fire extinguishing systems
- Gas, emulsion and pressured air pipe lines
- Oil, cooling and lubrication pipe systems
- Petrol station, gas lines
- Agriculture and Irrigation systems
- Heating and Gas installations

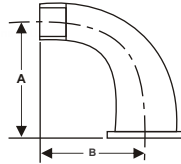
ADVANTAGES

- Wide assortment and availability of fitting types
- Drinking water friendly, with highly pure Zinc content on Galvanised fittings
- Corrosion retarding and re-inforced internal threads for vast part of range
- High grade materials, for maximum galvanizability
- Each and every MECH fitting is tested
- Operating temperatures from -20°C to Max 300-°C
- Suitable for use with steel pipes: SABS62-1, BS1387, En10255, ASTM A106 and A53



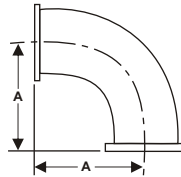
PRODUCT CATALOGUE

Fig 1
Bends 90° Male/Female



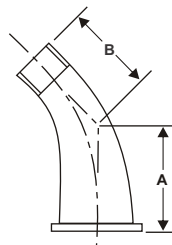
Galvanised		093503	093504	093515	093516	093517	093518	093519	093520	093521	093522	093523	093524	093525
Black			093768	093769	093770	093771	093772	093773	093774	093775	-	-	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	6
	mm	6	8	10	15	20	25	32	40	50	65	80	100	150
Dimensions	A	35	40	48	55	69	85	105	116	140	176	205	260	365
	B	32	36	42	48	60	75	95	105	130	165	190	245	345

Fig 2
Bends 90° Female/Female



Galvanised		-	093504	093505	093506	093507	093508	093509	093510	093511	093512	093513	093514	-
Black		-	093758	093759	093760	093761	093762	093763	093764	093765	-	093767	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	-
	mm	6	8	10	15	20	25	32	40	50	65	80	100	-
Dimensions	A	35	40	48	55	69	85	105	116	140	176	80	260	-

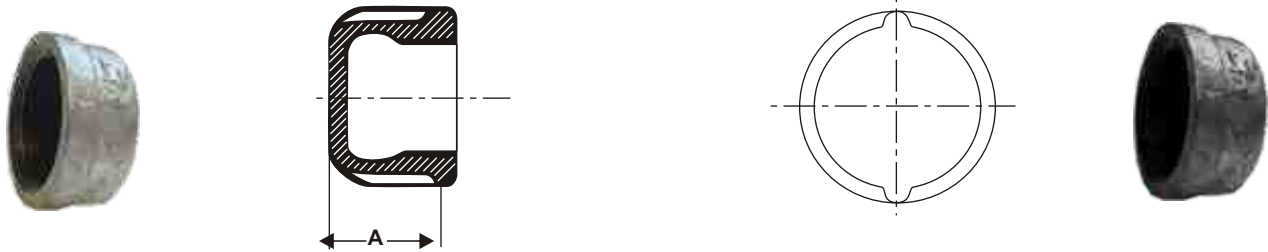
Fig 2A
Spring Bends 45° Male/Female



Galvanised		112470	112471	093526	093527	093528	093529	093530	093531	093532	093533	093534	093535	-
Black		093778	093779	093780	093781	093782	093829	093830	093831	-	-	-	-	-
Size	Inch	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	6	-
	mm	8	10	15	20	25	32	40	50	65	80	100	150	-
Dimensions	A	26	30	36	43	51	64	68	81	99	113	142	197	-
	B	21	24	30	36	42	54	58	70	86	100	126	176	-

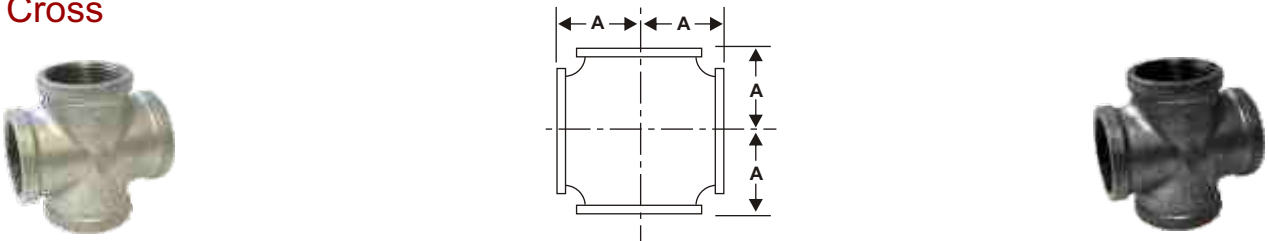
PRODUCT CATALOGUE

**Fig 300
Cap**



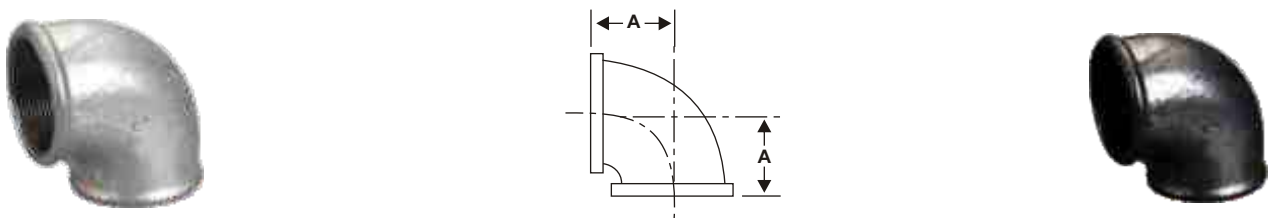
Galvanised		112475	112476	112477	093536	093537	093538	093539	093540	093541	093542	093543	093544	-
Black		093787	093788	093789	093790	093791	093792	093793	093794	093795	-	093797	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	
	mm	6	8	10	15	20	25	32	40	50	65	80	100	
Dimensions	A	13	15	17	19	22	24	27	30	32	35	38	45	

**Fig 180
Cross**



Galvanised		-	112480	112481	093546	093547	093548	093549	093550	093551	093552	093553	093554	-
Black		-	112705	112706	093798	093779	-	093801	-	093803	-	-	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	
	mm	6	8	10	15	20	25	32	40	50	65	80	100	
Dimensions	A	17.5	20	23.5	26.5	31	36.5	43.5	47.5	55.5	67	75.5	94	

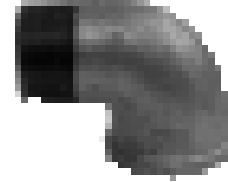
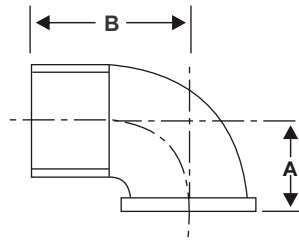
**Fig 90
Elbow 90°**



Galvanised		112485	112486	112462	044527	044528	044529	088501	088502	088503	093558	093559	093560	-	093561
Black		093805	093806	112466	093807	093808	093809	093810	093811	093812	093813	093814	093815	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	5	6
	Galvanised mm	6	8	10	15	20	25	32	40	50	65	80	100	125	150
Dimensions	A	17.5	20.0	23.5	26.5	31.0	36.5	43.5	47.5	55.5	67.0	75.5	94.0	114	128.5

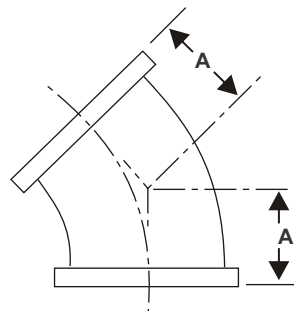
PRODUCT CATALOGUE

Fig 92
Elbow 90° Male/Female



Code Galvanised	112490	112491	1124925	093562	093563	093564	093565	093566	093567	093568	093569	093570	
Code Black	112710	112711	112712	093817	093818	093819	093820	093821	093822	093823	093824	093825	
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
	mm	6	8	10	15	20	25	32	40	50	65	80	100
Dimensions	A	17.5	20.5	24	26.5	31	37	45	47	55.5	67	75.5	95
	B	25	30	36.5	39	46	53	61	67	78	90	102	124

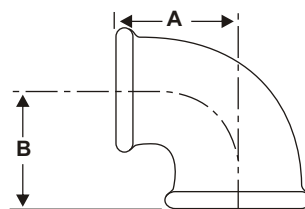
Fig 120
Elbow 45° (Spring)



Galvanised	112495	112496	112497	093571	093572	093573	093574	093575	093576	093577	093578	093579	-
Black	112715	112715	112715	093826	093827	093828	093829	093830	093831	-	-	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
	mm	6	8	10	15	20	25	32	40	50	65	80	100
Dimensions	A	*16	*18.5	*20	20	24	28	33	36	41	48	53	64
													*88

* = American dimensions and/or BS143/1256

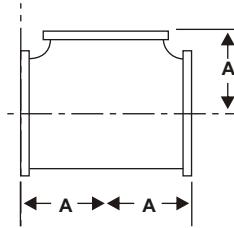
Fig 90R
Elbow 90° reducing



Galvanised	-	-	-	093704	093705	093706	-	-	093707	-	-	-
Black	-	-	-	-	093929	-	-	-	093932	-	-	-
Size	Inch	3/8 x 1/4	1/2 x 3/8	3/4 x 3/8	3/4 x 1/2	1 x 1/2	1 x 3/4	1 1/4 x 1/2	1 1/4 x 3/4	1 1/4 x 1	4 x 2	4 x 2 1/2
	mm	10x8	15x10	20x10	20x15	25x15	25x20	32x15	32x20	32x25	100x50	100x65
Dimensions	A	23	26	28	28.5	31	33	33	37	39	68	77
	B	23	26	28	29.5	32	34	37	39	41	86	89

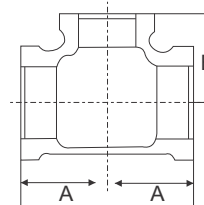
PRODUCT CATALOGUE

Fig 130 Tee



Galvanised	112530	112531	112532	044533	044534	044535	093601	093602	093603	093604	093605	093606	093607	
Black	112725	112726	112727	093868	093869	093870	093871	093872	093873	093874	093875	093876	093877	
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	6
	mm	6	10	10	15	20	25	32	40	50	65	80	100	150
Dimensions	A	17.5	20	23.5	26.5	31	36.5	43.5	47.5	55.5	67	75.5	94	128.5

Fig 130R Reducing Tee



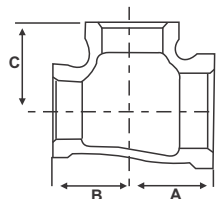
Galvanised	112630	112636	112635	112640	093608	112645	093609	093610	093611	093612	093613	093614	093615	
Black	112850	112856	112855	112860	093971	112865	093972	093973	093974	093975	093976	093978	093979	
Size	Inch	3/8 x 1/4	1/2 x 3/8	1/2 x 1/4	3/4 x 3/8	3/4 x 1/2	1 x 3/8	1 x 1/2	1 x 3/4	1 1/4 x 1/2	1 1/4 x 3/4	1 1/4 x 1	1 1/2 x 1/2	1 1/2 x 3/4
	mm	10x8	15x10	15x8	20x10	20x15	25x10	25x15	25x20	32x15	32x20	32x25	40x15	40x20
Dimensions	A	22	26	24	28	28.5	30	31	33	32.5	35	39	34.5	37
	B	22.5	26	24	28	29.5	32	32	34	37	39.5	41	41	42

Galvanised	093616	093617	093618	093619	093620	093621	093622	093624	093625	093626	093627	093628	093629	
Black	093980	093981	093982	093983	093984	093985	093986	-	-	-	-	-	-	
Size	Inch	1 1/2 x 1	1 1/2 x 1 1/4	2 x 1 1/2	2 x 3/4	2 x 1	2 x 1 1/4	2 x 1 1/2	2 1/2 x 3/4	2 1/2 x 1	2 1/2 x 1 1/4	2 1/2 x 1 1/2	2 1/2 x 2	3 x 3/4
	mm	40x25	40x32	50x15	50x20	50x25	50x32	50x40	65x20	65x25	65x32	65x40	65x50	80x20
Dimensions	A	40	44	37	40	43	47	51	43	47	51	54	59	45
	B	44	47	47	48	50	53	54	57	59	61	61	63.5	65

Galvanised	093630	093631	093632	093633	093634	093635	093638	093638	093639	093640	093646	093647	-
Black	-	-	-	-	-	-	-	-	-	-	-	-	-
Size	Inch	3x1	3x1 1/4	3x1 1/2	3x2	3x2 1/2	4x1	4x1 1/4	4x2	4x2 1/2	4x3	6x3	6x4
	mm	80x25	80x32	80x40	80x50	80x65	100x25	100x32	100x50	100x65	100x80	150x80	150x100
Dimensions	A	49	54	57	61	71	56	60	68	77	81.5	*92.5	*104.9
	B	67	69	71	71	74	82	85	86	89	89.5	*120.7	*125.5

* = American dimensions and/or BS143/1256

Fig 130R Abnormal Tee

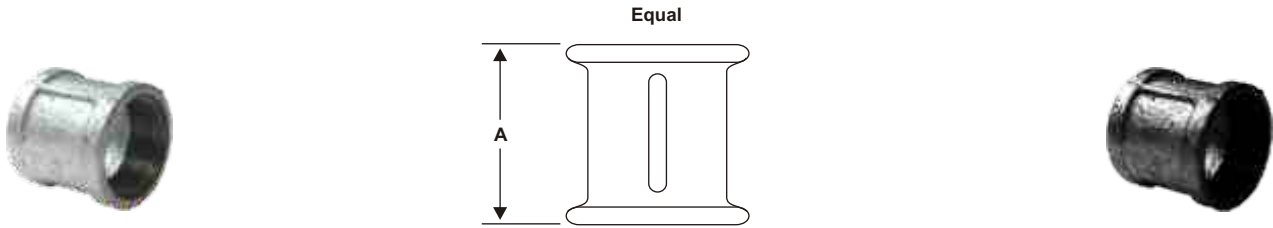


Galvanised	093750	093751	093752	093753	112660	112665	112670	112675	112680	-	-	-	-
Black	094011	094012	094013	094015	094016	094019	112872	112872	094027	094014	094028	-	-
Size	Inch	3/4 x 1/2 x 1/2	3/4 x 1/2 x 3/4	1 x 3/4 x 3/4	1 x 3/4 x 1/2	1 1/4 x 1	1 1/2 x 1	1 1/2 x 1	1 1/2 x 1 1/4 x 1	2 x 1 1/2 x 1/2	1 x 1 1/4	2 x 1/2	
	mm	30x15x15	25x15x15	25x20x15	32x20x20	32x25x25	40x25x25	40x32x25	40x32x25	50x40x15	25x25x32	50x40	
Dimensions	A	30.0	33.0	34.5	34.0	44.0	41.5	35.5	41.5	42.0	42.0	43.0	
	B	28.0	31.0	33.0	32.0	38.0	38.0	34.5	40.0	37.0	42.0	41.0	
	C	31.0	33.0	36.0	38.5	42.0	45.0	42.0	45.5	47.0	40.0	50.5	

Dimensions: All dimensions are tabled in mm

PRODUCT CATALOGUE

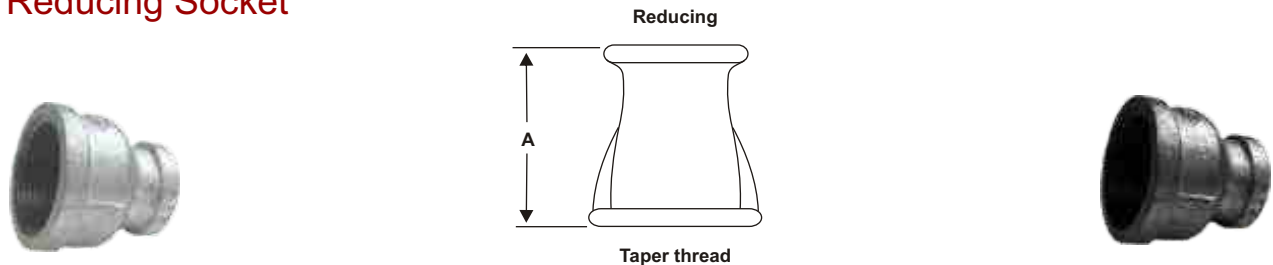
**Fig 220
Socket**



Galvanised		112525	112526	112527	044530	044531	044532	093594	093595	093596	093597	093598	093599	093600
Black		112720	112721	112722	093858	093859	093860	093861	093862	093863	093864	093865	-	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	6
	mm	6	8	10	15	20	25	32	40	50	65	80	100	150
Dimensions	A	24.5	26.5	29.5	33	37	43	49	53.5	59	69	74	83.5	104

Galvanised		112580	112585	112586	112590	112591	112592	112595	112596	112597	093708	112600	112601	093709
Black		112800	112805	112806	112810	112811	112812	112815	112816	112817	093937	112820	112821	093938
Size	Inch					1/2x1/4	1/2x		3/4x1/4	3/4x	3/4x1/2	1x1/4	1x	1x1/2
	mm	8x6	10x6	10x8	15x6	15x8	15x10	20x6	20x8	20x10	20x15	25x8	25x10	25x15
Dimensions	A	*25.4	*28.7	*28.7	*31.8	32	32	*36.6	38	38	38	*42.9	42	42

**Fig 240
Reducing Socket**



Galvanised		112580	112585	112586	112590	112591	112592	112595	112596	112597	093708	112600	112601	093709
Black		112800	112805	112806	112810	112811	112812	112815	112816	112817	093937	112820	112821	093938
Size	Inch	8x6	10x6	10x8	15x6	15x8	15x10	20x6	20x8	20x10	20x15	25x8	25x10	25x15
	mm	1/4x 1/8	3/8 x 1/8	3/8x 1/4	1/2x1/8	1/2x1/4	1/2x3/8	3/4x1/8	3/4x1/4	3/4x3/8	3/4x1/2	25x8	25x10	25x15
Dimensions	A	*25.4	*28.7	*28.7	*31.8	32	32	*36.6	38	38	38	*42.9	42	42

Galvanised		093710	112605	112606	093713	093714	093715	112610	112611	093716	093717	093718	093719	112615
Black		093939	112825	112826	093940	093941	093942	112830	112831	093943	093944	093945	093946	112835
Size	Inch	1x3/4	1 1/4x1/4	1 1/4x 3/8	1 1/4x1/2	1 1/4x3/4	1 1/4x1	1 1/2x1/4	1 1/2x 3/8	1 1/2x1/2	1 1/2x3/4	1 1/2x1	1 1/2x1 1/4	2x 3/8
	mm	25x20	32x8	32x10	32x15	32x20	32x25	40x8	40x10	40x15	40x20	40x25	40x32	50x10
Dimensions	A	42	*52.3	*52.3	48	48	48	*58.7	*58.7	52	52	52	52	*71.4

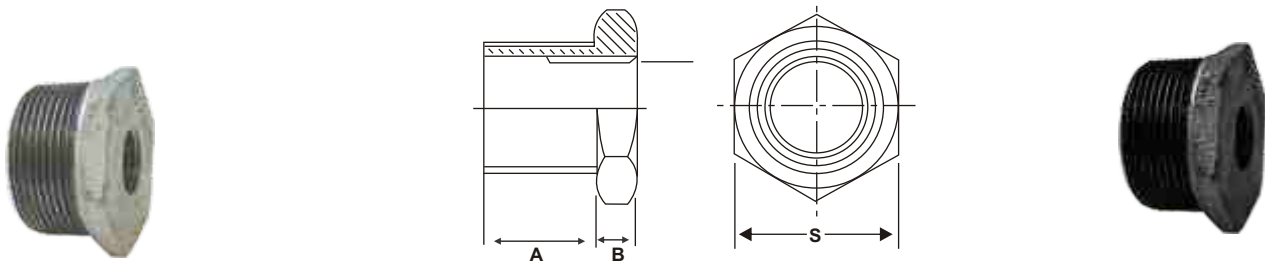
Galvanised		093720	093721	093722	093723	093724	093728	093729	093730	093732	093734	093735	093736	093740
Black		093947	-	093949	093950	093951	-	093956	-	-	-	093962	-	-
Size	Inch	2x1/2	2x3/4	2x1	2x1 1/2	2 1/2x1 1/4	2 1/2x1 1/2	2 1/2x1 1/2	2 1/2x2	3x1	3x1 1/2	3x2	3x2 1/2	4x2
	mm	50x15	50x20	50x25	50x32	50x40	65x32	65x40	65x50	80x25	80x40	80x50	80x65	100x50
Dimensions	A	58	58	58	58	58	65	65	65	*93.7	72	72	72	85

Galvanised		093741	093742	093748	093749
Black		-	-	-	-
Size	Inch	4x2 1/2	4x3	6x3	6x4
	mm	100x65	100x80	150x80	150x100
Dimensions	A	85	85	*TBA	*TBA

* = American dimensions and/or BS143/1256

PRODUCT CATALOGUE

**Fig 241
Bushes**



Galvanised	112540	112541	112542	112545	112463	112464	112550	112551	112552	088507	112555	112557	088508	
Black	112730	112735	112736	112740	112741	112467	112745	112746	112747	093891	112750	-	93892	
Size	inch	1/4x 1/8	3/8 x 1/8	3/8 x 1/4	1/2x 1/8	1/2x 1/4	1/2x 3/8	3/4x 1/8	3/4x 1/4	3/4x 3/8	3/4x 1/2	1x 1/8	1x 3/8	1x 1/2
	mm	8x6	10x6	10x8	15x6	15x8	15x10	20x6	20x8	20x10	20x15	25x8	25x10	25x15
Dimensions	A	11.2	12.2	12.2	14.2	14.2	14.2	16	16	16	16	21	21	19.1
	B	3.6	4.3	4.1	4.8	4.8	4.8	5.6	5.6	5.6	5.6	7	7	6.4
	S	16.3	17.3	17.3	22.1	22.1	22.1	29.2	29.2	29.2	29.2	35	35	36.1

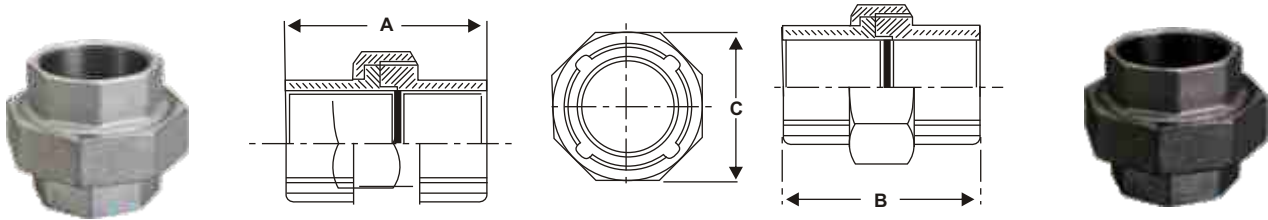
Galvanised	093650	112560	112561	093651	093652	088509	112564	112565	093654	093655	093656	088510	112569	
Black	093893	112755	112756	093894	093895	093896	112760	112761	093897	093898	093899	093900	112765	
Size	Inch	1x 3/4	1 1/4x 1/4	1 1/4x	1 1/4x 1/2	1 1/4x 3/4	1 1/4x1	1 1/2x 1/4	1 1/2x 3/8	1 1/2x 1/2	1 1/2x 3/4	1 1/2x1	1 1/2x1 1/4	2x 3/8
	mm	25x20	32x8	32x10	32x15	32x20	32x25	40x8	40x10	40x15	40x20	40x25	40x32	50x10
Dimensions	A	19.1	24	24	24	20.3	20.3	24	24	22	22	21.1	21.1	26
	B	6.4	8	8	8	7.1	7.1	8	8	9	9	7.9	7.9	9
	S	36.1	45	45	45	44.7	44.7	49	49	50	50	50.8	50.8	64

Galvanised	093658	093659	093660	093661	088511	093664	093665	093666	093667	093668	093669	093670	093671	
Black	093901	093902	093903	093904	093905	-	-	-	093910	93911	-	093914	-	
Size	Inch	2x 1/2	2x 3/4	2x1	2x1 1/4	2x1 1/2	2 1/2x 3/4	2 1/2x1	2 1/2x1 1/4	2 1/2x1 1/2	2 1/2x2	3x 3/4	3x1	3x1 1/4
	mm	50x15	50x20	50x25	50x32	50x40	65x20	65x25	65x32	65x40	65x50	80x20	80x25	80x32
Dimensions	A	28	26.5	26	22.4	22.4	29	30	32	29	29	32	35	35
	B	11	11	9	8.6	8.6	11	12	12	11	11	12	13	13
	S	63.2	63.2	63.2	63	63	80	80	80	79	79	94	95	95

Galvanised	093672	093673	093674	093675	093676	093677	093678	093679	093680	093684	093685	093686	093687	
Black	-	093917	-	-	-	-	093922	093923	093924	-	-	-	-	
Size	Inch	3x1 1/2	3x2	3x2 1/2	4x1	4x1 1/4	4x1 1/2	4x2	4x2 1/2	4x3	6x2	6 x 2 1/2	6x3	6x4
	mm	80x40	80x50	80x65	100x25	100x32	100x40	100x50	100x65	100x80	150x50	150x65	150x80	150x100
Dimensions	A	35	28.7	32	37	37	37	36	41	31	40	40	40	40
	B	13	12.2	12	14	14	14	15	15	12.7	29	29	29	29
	S	95	83.3	94	121	121	121	120	120	117.3	172.8	172.8	172.8	172.8

PRODUCT CATALOGUE

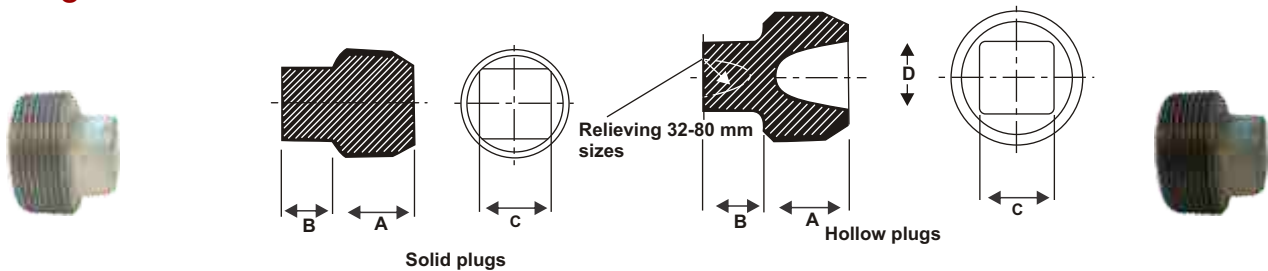
Fig 340
Union - Cone Faced



Galvanised	112535	112536	112537	093694	093695	093696	093697	093698	093699	093700	093701	093702	
Black	093879	093880	093881	093882	093883	093884	093885	093886	093887	093888	093889	093890	
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
	mm	6	8	10	15	20	25	32	40	50	65	80	100
Dimensions	A	*33.5	42	45	48	52	58	63	64	78	85	95	110

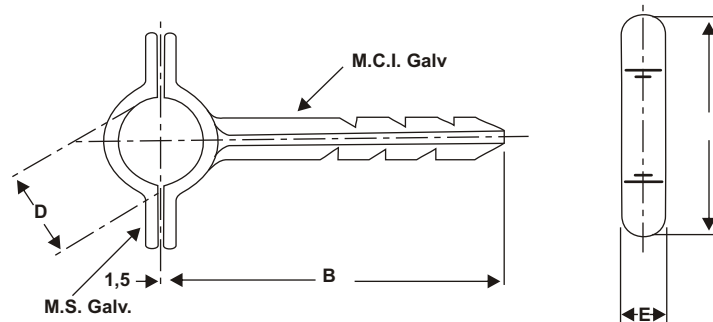
* = American dimensions and/or BS143/1256

Fig 291
Plug - Hollow



Galvanised	112520	112521	112522	088504	088505	088506	093587	093588	093589	093590	093591	093592	093593
Black	093845	093846	093847	093848	093849	093850	093851	093852	093853	093854	093855	093856	093857
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
	mm	6	8	10	15	20	25	32	40	50	65	80	100
Dimensions	A	9.5	12	12.8	15	17	19.5	20.6	21.6	22.6	28	28.9	38.5
	B	6.5	7.5	8.2	10	11	13	14.5	16	17.5	18	21	26
	C	7.4	8.2	10	11.5	12.8	16	19	23	26.6	32	35	44.5

Fig 400
Holderbat



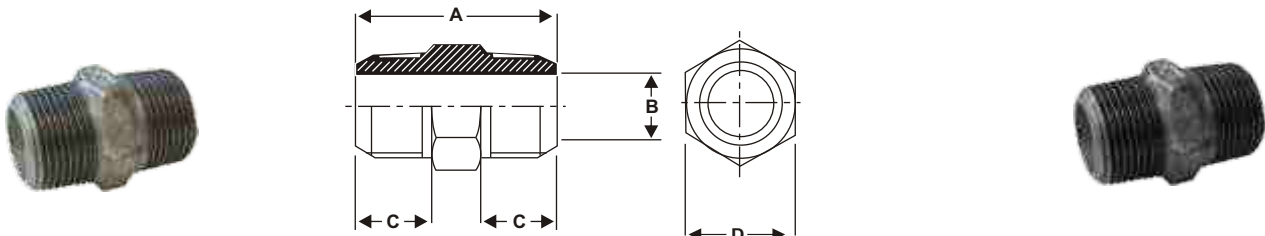
Galvanised	116261	116262	116263	116264	116265	116266	116267	116268	116269	-	-	-	-
Black	-	-	-	-	-	-	-	-	-	-	-	-	-
Size	Inch	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4			
	mm	15	20	25	32	40	50	65	80	100			
Dimensions	B												

*NB: Holderbats do not form part of SABS14 specification

Dimensions: All dimensions are tabled in mm

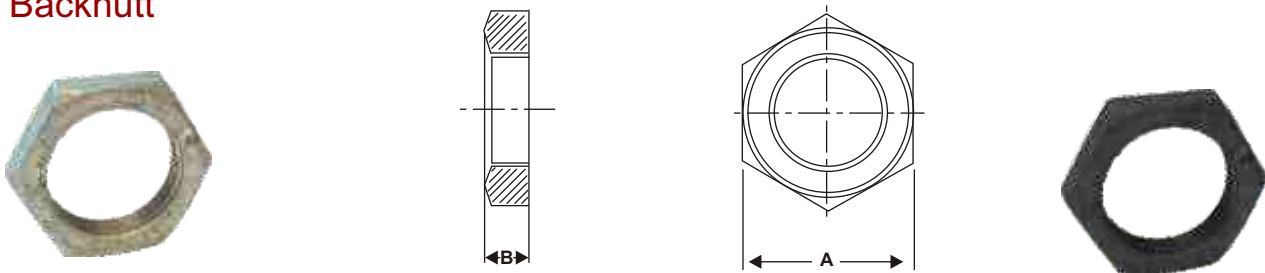
PRODUCT CATALOGUE

Fig 280
Hexagon Nipple



Galvanised	112510	112511	112512	112513	112514	112515	0412514	041252	112518	041254	041255	-	-
Black	093833	093834	093835	093836	093837	093838	093839	093840	093841	093842	093843	093844	-
Size	Inch	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
	mm	6	8	10	15	20	25	32	40	50	65	80	100
Dimensions	A	29	36	38	43	45	52	56	58	65	72	80	92

Fig 310
Backnut



Galvanised	112500	112501	112502	112503	041129	041130	041131	041132	041133	041134	-	-	-
Black	112700	112701	112702	112703	-	041518	-	-	-	-	-	-	-
Size	Inch	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	
	mm	8	10	15	20	25	32	40	50	65	80	100	
Dimensions	A	12	12.8	15	17	19.5	20.6	21.6	22.6	28	28.9	38.5	
	B	7.5	8.2	10	11	13	14.5	16	17.5	18	21	26	
	C	8.2	10	11.5	12.8	16	19	23	26.6	32	35	44.5	

Fig GLCC
Junior Coupling (for use for repair of Galvanised Pipes)



Galvanised	116230	116231	116232	116233	116234	116235	-	-	-	-	-	-	-
Black	-	-	-	-	-	-	-	-	-	-	-	-	-
Size	Inch	1/2	3/4	1	1 1/4	1 1/2	2						
	mm	15	20	25	32	40	50						
Dimensions	A	93	101	109	114	118	121						

*NB : Repair couplings do not form part of SABS 14 specification

Dimensions: All dimensions are tabled in mm



SANS 14

PRODUCT CATALOGUE



THE "MECH" MAN

DISCLAIMER

Whilst every care was taken in compiling this data, information and related material contained herein are subject to change without notification. All detail that this document contains are provided in good faith and therefore no representation or warranty whatsoever regarding the completeness, accuracy, "up to date", or adequacy of, suitability, functionality, omission, or operation is specifically disclaimed of any liability for direct, indirect or consequential loss or damage, however so arising, from the use or reliance on information herein thereafter provided.

INCLEDON

BLOEMFONTEIN	Tel: 051 408 9200	BURGERSFORT	Tel: 013 231 7224	GERMISTON	Tel: 011 323 0800	KATHU	Tel: 053 723 2213
KLERKSDORP	Tel: 018 462 0009	LEPHALALE	Tel: 014 763 5824	NELSPRUIT	Tel: 013 752 3121	POLOKWANE	Tel: 015 292 8660
RUSTENBURG	Tel: 014 591 7700	SECUNDA	Tel: 017 631 4200	UPINGTON	Tel: 054 332 1089	WELKOM	Tel: 057 396 1131
DURBAN	Tel: 031 716 2200	EAST LONDON	Tel: 043 736 6022	PORT ELIZABETH	Tel: 041 409 8000		

DPI TRADING (Western Cape)

CAPE TOWN	Tel: 021 957 5600	GEORGE	Tel: 044 874 2327
-----------	-------------------	--------	-------------------

