Catalogue Triumph 1955 anglais







The "Terrier" is a fine quality lightweight motorcycle offered at a moderate price. It combines economy of operation with a most satisfying performance and its specification includes all the accepted best features of a big motorcycle.

T.15 and T.20 GENERAL

FOUR-SPEED GEARBOX. Robust design built in unit with the engine in a polished streamlined casing. Positive foot-operated gear-change. Multiplate clutch with rubber pad type shock absorber. Polished aluminium case for primary chain.

FUEL TANKS. All-steel welded tanks, large capacity. Quick release caps and accessible filters.

FORKS. Triumph telescopic type with long soft springs giving a comfortable ride and accurate steering.



To the sportsman the "Tiger Cub" makes an instant appeal. It is a sporting lightweight designed for brisk performance, with safe easy handling, good brakes and comfortable suspension front and rear. Beautifully finished in shell-blue sheen and glossy black like the other Triumph "Tiger" models.

SPECIFICATION

BRAKES. Large diameter cast iron drains. Exceptionally powerful yet smooth and safe in use.

WHELS. Special Triumph dealing with dull-plated applies and chromitum-plated rims. Dunlop tyres, Efficient mutdguards front and rear.

ELECTRICAL EQUIPMENT. The well-proved A.C. Lighting-juniton system with crankshaft mounted alter-

nator and omergency start circuit.
Large diameter headlamp and powerful
rear lamp with combined reflector.
TOOLBOX. All-steel with secure
fastener. Complete kit of good quality
tools.

tools.

NACELLE. Triumph patented design, integral with top of the forks. This neat streamlined shell encloses the headlamp, instruments and switch-

gear. Also includes a gear position indicator.

SPEEDOMETER, Smith speedometer mounted in macelle, internally filtra-inated.

OTHER DETAILS. Finish: T.15 Amazanth Red y. T.20 Shell-Blue sheen with the property of the property of the Rubber Knee grips. Up powept exhaust pipe optional on T.20.

PAGE THREE







The first modern "over 500 c.c." vertical twin, the Thunderbird's vast capacity for hard work coupled with a modest petrol consumption has earned it an unequalled reputation among discriminating owners.

Fast, smooth and powerful it is a joy to ride at all times.

5 T and 6 T G E N E R A L

FENGINES. 5T 500 cc.: 6T 650 cc.:
Vertical twin cylinder, O.H.V. with stwogear-driven cometafts. Central flywheel. "It's section. Rite 3 days connecting rode mentalities. Central flywheel." "It's section. Rite 3 days connecting rode mentalities. Central flywheel." "It's section. Rite 3 days connecting rode mentalities. Central flywheel." "It's section. Rite 3 days connecting rode mentalities. Central flywheel." "It's section. Rite 3 days connecting rode mentalities. Central flywheel." "RINES. All-steel welded tanks
alternative the section of the section

The toughest conditions are easy on a Triumph! ("The Motor Cycle" Photo.)

PAGE FOUR



The "Speed Twin" originated the modern trend to the vertical twin and its effortless performance ensures its continued popularity. Over seventy police forces in all parts of the world ride Triumph "Speed Twins"—sure proof of fine quality.

SPECIFICATION

WHEELS. Triumph design, with heavy duty dull-plated apokes and chromium-plated rime. Dunlon tyres.

ELECTRICAL EQUIPMENT. Triumph pioneered A.C. Lighting-lgmidio unit with emergency start circuit. Wide angle rearked piloth less and combined as the combin

TOOLBOX. Combined wish the oil tank, air cleaner and hattery container tank, air cleaner and hattery container to the combined of the combined with the combined tank, and grease guild the contraint in the contr

switchgear, All instruments rubber mounted and internally illuminated. SPEEDOMLTER. Smiths 120 m.p.h. (or 169 km.p.h.) chronometric type and trip recorder. OTHER DETAILS. Finish: ST Amazanth Red : 67 Equiphromatic properties of the second propert

PAGE FIVE

Police riders in Australia — all Triumph mounted.







POPULAR FEATURES OF TRIUMPH DESIGN

Swinging Arm rear suspension with hydraulic damping readily adjustable for varying loads.

Triumph Telescopic Forks, long action with hydraulic damping. Ensure a comfortable ride and accurate steering

Alloy full skirted pistons with internal strengthening ribs. Two scraper and one oil control rings. "H" section connecting rods of RR56 alloy with massive plain big-end bearings.

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The The ends to

PROP STAND. Retained by spring, out as a prop or folded back. For all models. PILLION FOOTRESTS. For all models. Folding type, rubber covered.

AS
TWIN CARBURETTERS, For Tiger 100 only,
QUICKLY DETACHABLE REAR WHEEL, For
ST, 6T, T100, T110, TR8.
TWINSEAT for "Terrier"





Famous for its performance in all fields of motorcycle activity, the Triumph "Tiger 100" has everything the enthusiast demands—speed, acceleration, brakes, suspension—plus the sleek good looks expected of a real thoroughbred.

ENGINE T100. 500 c.e. O.H.V. twin with two gear-driven cambaffs. High compression pistons, die cast albey and the compression pistons, pressure-fed big ends and valve gear. Patente fed big ends and valve gear. Patente plain big ends. Twin carburetters aptional (exfra). Racing conversion parts available fof finest quality nickel and nickel-chrome artistic finest quality nickel and nickel-chrome artistic

ENGINE T110. 650 c.c. O.H.V. vertical twin with cast iron head and barrel.

Fig ends and valve coast.

ROUR-SPEED CEARBOX. Triumph design and manufacture. Heavy duty combined to fines quality nickel and nickel-chrome steel. Positive stop footchange. Multi-plate clutch with built-in rubber pad type shock absorber.

TIIO GENERAL
THE TANKS. All-steel vehicled tanks
with quick release caps and accessible
filters. Oil star in a streamlined "one
piece until with six cleaner, battery
FRAME. Insender cade type frame with
swinging arm rear suspension with
hydraulic damping adjustable for
varying loads.
TORKS. The fanous Triumph telescott and the start of the second o

"Tiger 100" in action. ("Motor Cycling" Photo.)

PAGE EIGHT



The 650 c.c. "Tiger 110" offers performance plus—with the most powerful Triumph engine ever produced. Every other detail of this magnificent motorcycle is in keeping with its performance which, although high, is delivered in a smooth and effortless manner.

BRAKES. Cast iron drums. Large diameter front brake with ventilating scoops and highly polished anchor scoops and highly polished anchor scoops, and highly polished anchor scoops, and chromium-plated rims. Dunlop tyres. Fally valanced rims. Fally valanced rims. Dunlop tyres. Fally valanced rims. Fally valanced rims.

PAGE NINE

instruments rubber mounted and insternally illuminated.
SPEEDOMFTER. Smiths 120 m.p.h. (or 180 km.p.h.) chromometric type with p.p.n. scale, internal illumination and OTHER DETAILS. Complete kit of good quality tools and creasegun; Triumph "Two-Level" Twinseat, lates from the complete the condition of the complete the condition of the complete the comple

"Tiger 110" in an Austrian Alpine Trial.





A High Performance Model for the Competition Enthusiast

A new model, of high performance, designed to be readily adaptable to most forms of motorcycle competition. Its specification includes many practical features which will appeal instantly to the really experienced competition rider.

SPECIFICATION

S P E C I F I C A T I O N

INGINE. O.B.V.

Nigh compression

Werfield twin with

GRARION. Each

Leas 6 volt 60

wat dynamo, subtraction

with grarion of the collapse control.

Lucas gear
rive elabor ("Wador" type magneto.

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BRIEF TECHNICAL DATA (ALL MODELS) IN FRENCH, SPANISH and GERMAN

DESCRIPTION

MOTEUR: Bicylindre vertical avec distribution par double arbre a cames. Mécanisme des soupapes com-plètement enfermé et lubrifié. Têtes de bielles simples. double arbre a cames. Mécanisme des soupages complètement enfermé et lubrifié. Tétes de bielles simples. Craissage semi-sec assurant une lubrification positive des têtes de bielle et du mécanisme des soupages. Arbre de vilbrequin breveté monté sur gras roulements a billes avec volant contral. MOTEURI T.15 & T.26; Monocylindre culluté avec culasse en allage. Système des soupages complètement enformé et sous pression d'huite. Bloc moisun. Graissage par circulation d'huite. Ploc moisun d'huite. Ploc moisun d'entre primaire sous care la moisun des la completation de la completa

ESPECIFICACION

ESPECIFICACION

MOTOR: De dos cilindros verticales con valvulas en cabeas y con doble arbol de levas. Cónices de cisquefal liscos. Catre de acetic con conductos de alimentación à los montados en colinates solidos con velantes central. MOTOR 7.15 et 7.20; De un cilindro con O.H.V. (Gilvulas en cabeas). Cultat de aleación de aluminio. Mecanismo de válvulas todalmente enceración y lubricación. Lubricación por sistema "catrer seco". Cisá de velocidades y motor, en loloque unico. TRANSMISION: Cadean primaria montado en carter de aluminio Inbricada en acete. Caja de cambios de 4 velocidades con cambio de positivo. Em des modernos de carter de aluminio Inbricada en acete. Caja de cambios de 4 velocidades con cambio de positivo. Em de cambio de 4 velocidades con cambio de positivo. Em de cambio de velocidades con cambio de positivo. Em de cambio de 1 con cambio de como de carter de aluminio Inbricada en acete. Caja de cambio de 4 velocidades con cambio de de acete de cambio de como de cambio de cabe de cabe

MOTOR: O.H.V. vertikaler 2-Zylindermotor, vollstandig gekapsele, Ventile mit Specialfedern. Leichtmetall Kurbelgehäuse von grosser Stabilität. Kurbelweile auf extra starken Kupellagern mortiert. Trockensungt-Jimhünschmierung. MOTOR 7.15 & 7.20 :
Einzylinder-Verhalt Kopfquesteuerte Motor, veilkomment
Leichtmetall/Zylinder kroft TrockensumpfUrslaufschmierung
und verhöotekse Getriebe. KRAFTUEBERTRAGUNG :
Frimat-Kette in poliertem Spritsguss-Oeibadgeshäuse.
4-Cang-Getriebe von TRIUMPH patentiert und gebaut. Vollständig eingeschlessene Fusschaltung. MehrplattenKupplung von grossen Durchmesser. RAHMEN: 1Kupplung von grossen Durchmesser. ZahlengenKupplung von grossen Durchmesser. ZahlengenRader mit Schnelliverschluss. Oeilank mit wirksamen
Rikern. Albeshahn und gesouderten Zaleitungen,
Rader mit starken, cadmierten Speichen. Bremson mit
grossen Riemsillächen und den besten Bremsbelügern.
Vorn und hinten von Händ einstellbar, SCHEINWERTER:
Im obern Teil der Teleskoppabel in eines stromlinien
für den den Stehn der Scheinschapsel und das elektrische Horn. LENKER: Grosser Falmpfer
John Neuerland und den Besten Bremsen und Kupplungshobel. AUSRUESTUNG: LUCAS
electische Ausstaltung. Sanken Morr. Laruss-Sättel.
John Neuerland und den Besten Bremsen und Kupplungshobel. AUSRUESTUNG: LUCAS
electische Ausstaltung. Sanken Morr. Laruss-Sättel.
John Neuerland und den Besten Bremsen.
Stallbech. Kompleter Satz Ouslitätzwerkzeug, Pumpe.

TECHNICAL SPECIFICATIONS ALL MODELS

	MODEL	Terrier (T15)	Tiger Cub (T23)	Speed Twin (5T)	Thunder- bird (6T)	Tiger 100 (T100)	Tiger 110 (T110)	Trophy (TR5)	
	Engine : Type	O.H.V.	O.H.V.	O.H.V.	O.H.V.	O.H.V.	O.H.V.	O.H.V.	
	No. of Cylinders Bore/Stroke, mm	1 57×58.5	63×64	2 63×80	2 71×82	2 63×80	2 71×82	2 63×80	
	,, ,, ins	2.24×2.3	2.48 × 2.52	2.48×3.15	2.79 × 3.23	2.48 × 3.15	2.79 × 3.23	2.48×3.15	
	Cyl. capacity, c.c.m.	149	199	498	649	498	649	498	
	,, ,, cu. ins.	9	12	30.50	40	30.50	40	30.50	
	Compression Ratio	7:1	7:1	7:1	7:1	8:1	8.5 : 1	8:1	
	B.H.P. & R.P.M	8 at 6000	10 at 6000	27 at 6300	34 at 6300	32 at 6500	42 at 6500	33 at 6500	
	Eng. sprocket teeth	19	19	Solo S/C 22 19	Solo S/C 24 21	Solo S/C 22 19	Solo S/C 24 21	21	
	R.P.M., 10 m.p.h. :	1000	900	650 755	594 680	650 755	594 680	630	
	Top Gear Gear Ratios : Top	7.1	6.7	Solo S/C 5.00 5.80	Solo S/C 4.57 5.24	Solo S/C 5.00 5.80	Solo S/C 4.57 5.24	5.24	
	Third	9.4	8.8	5.95 6.90	5.45 6.24	5.95 6.90	5.45 6.24	6.24	
	Second	14.8	13.8	8.45 9.80	7.75 8.85	8.45 9.80	7.75 8.85	8,85	
	First	21.4	20.0	12.20 14.15	11.20 12.80	12.20 14.15	11.20 12.80	12.80	
	Carburetters	Amal.	Amal.	Amal.376/25	S.U. MC2	Amal. 276	Amal. 289	Amal. 276	
	Front chain size	3×4	8×1/4	½×.305	½×.305	½×.305	⅓×.305	1×.305	
	Rear chain size	⅓×.335	1×.335	§ × ₹	§ × 3	1×1	\$ × §	8×3	
	Tyres—Dunlop : Front, ins	2.75×19	3.00×19	3.25×19	3.25×19	3.25×19	3.25×19	3.00×20	
	Rear, ins	2.75×19	3.00×19	3.50×19	3.50×19	3.50×19	3.50×19	4.00×18	
	Brake diam.: ins. (cm.)	51 (13.97)	51 (13.97)	7 (17.78)			l) Front Rear	7 (17,73)	
	Finish	Red	Blue/Blk.	Red	Poly/Blue	Blue/Blk.	Blue/Blk.	Blue/Blk.	
	Seat height, ins. (cm.)	281 (71.8)	30 (76.2)	30 (77.5)	30} (77.5)	301 (77.5)	301 (77.5)	301 (77.5)	
	Wheelbase, ins. (cm.)	49 (124.5)	49 (124.5)	55% (141,6)	55‡ (141.6)	55] (141.6)	551 (141.6)	55% (141.6)	
	Length, ins. (cm.)	77 (193.5)	77 (195.5)	851 (217)	85) (217)	851 (217)	85] (217)	851 (217)	
	Width, ins. (cm.)	25 (63.5)	25 (63.5)	231 (72)	281 (72)	281 (72)	281 (72)	281 (72)	
	Clearance, ins. (cm.)	5 (12.7)	5 (12.7)	5 (12.7)	5 (12.7)	5 (12.7)	5 (12.7)	5 (12.7)	
	Weight, lbs. (kilos)	185 (84)	195 (89)	380 (173)	385 (175)	375 (170)	395 (179)	365 (166)	
	Petrol, galls. (litres)	2 § (11.9)	23 (11.9)	4 (18)	4 (18)	4 (18)	4 (18)	3 (13.5)	
	Oil, pints (litres)	2 (1.4)	21 (1.4)	6 (3,4)	6 (3.4)	6 (3.4)	6 (3.4)	6 (3.4)	

To convert miles per gallon into kilos per litre, multiply by 3.354. To convert kilos per litre into miles per gallon, multiply by 2.825.

