

TX4 FM



TX4.45 - TX4.55 - TX4.65 - TX4.75




MCCORMICK

Power Technology.

		TX4.45 F - M	TX4.55 F - M	TX4.65 F - M	TX4.75 F - M
MOTORE					
DEUTZ STAGE IIIB / TIER4 INTERIM		2,9 TCD L4	2,9 TCD L4	2,9 TCD L4	2,9 TCD L4
POTENZA MAX ISO	CV/KW	76/56	89,6/65	95/70	102/75
REGIME NOMINALE	G/MIN.	2200	2200	2200	2200
COPPIA MASSIMA	NM	375	396	400	410
CILINDRATA/N° DI CILINDRI	CM³	2900/4 TA	2900/4 TA	2900/4 TA	2900/4 TA
CAPACITÀ SERBATOIO	LT	85	85	85	85
FRIZIONE					
INDIPENDENTE A SECCO: DOPPIO DISCO	POLLICI	12	12	12	12
COMANDO MECCANICO		●	●	●	●
TRASMISSIONE					
CAMBIO BASE + OVERDRIVE + INVERSO MECCANICO 16AV+8RM		●	●	●	●
CAMBIO BASE + SUPERIDUTTORE + INVERSO MECCANICO 16AV+8RM		○	○	○	○
SCAMBIATORE DI CALORE PER OLIO TRASMISSIONE		○	○	○	○
PRESA DI FORZA					
COMANDO SERVOASSISTITO A LEVA		●	●	●	●
2 VELOCITÀ PTO 540/540E		●	●	●	●
2 VELOCITÀ PTO 540/1000		○	○	○	○
ALBERO PDF 1 3/8 A 6 SCANALATURE		●	●	●	●
SINCRONIZZATA AL CAMBIO DI VELOCITÀ		○	○	○	○
STERZO					
IDROSTATICO HI-DRIVE		●	●	●	●
2 FRIZIONI IN BAGNO D'OLIO COMANDATE DA 2 LEVE SERVOASSISTITE IDRAULICAMENTE, AD AZIONE COMBINATA SUI FRENI		●	●	●	●
FRENI					
COMANDO IDROSTATICO		●	●	●	●
MULTIDISCO A BAGNO D'OLIO IN GRAFITE		●	●	●	●
SOLLEVATORE IDRAULICO					
CONTROLLO SFORZO POSIZIONE INTERMIX FLOTTANTE		●	●	●	●
MECCANICO		●	●	●	●
CAPACITÀ DI SOLLEVAMENTO (CON 2 CILINDRI SUPPLEMENTARI)	KG	2650 ● (3400 ○)	2650 ● (3400 ○)	2650 ● (3400 ○)	2650 ● (3400 ○)
PRESSIONE MASSIMA DI LAVORO	BAR	180	180	180	180
PORTATA POMPE IDRAULICHE (SOLLEVATORE+STERZO)	LT/MIN	41 + 28	41 + 28	41 + 28	41 + 28
ATTACCO A TRE PUNTI 2° CATEGORIA		●	●	●	●
DISTRIBUTORI AUSILIARI STD		3	3	3	3
CARRELLI E CINGOLI					
CARRELLI CON 5 RULLI INFERIORI DI GUIDA E RULLO SUPERIORE DI SOSPENSIONE CINGOLO A LUBRIFICAZIONE PERMANENTE		●	●	●	●
RUOTA TENDICINGOLO A LUBRIFICAZIONE PERMANENTE E DISPOSITIVO TENDICATENE IDRAULICO		●	●	●	●
SOSP. POST. CON BARRA TRASVERSALE SUI CARRELLI INDIPENDENTI		●	●	●	●
SOSPENSIONE ANT. CON MOLLE E BALESTRA		●	●	●	●
LARGHEZZA DELLE SUOLE	MM	310-360-400	310-360-400	310-360-400-450	310-360-400-450
POSTO DI GUIDA					
STRUMENTAZIONE DIGITALE		●	●	●	●
LEVE CAMBIO E INVERSO LATERALI		●	●	●	●
PIATTAFORMA SOSPESA		●	●	●	●
SEDILE CON SOSPENSIONE PNEUMATICA		○	○	○	○
DIMENSIONI E PESI (IN ORDINE DI MARCIA)					
LUNGHEZZA	MM	3600	3600	3600	3600
LARGHEZZA SUOLE STD-OPT (MODELLO F)	MM	310 / 360	310 / 360	310 / 360	310 / 360
LARGHEZZA MIN. / MAX (MODELLO F)	MM	1410 / 1460	1410 / 1460	1410 / 1460	1410 / 1460
LARGHEZZA SUOLE STD-OPT (MODELLO M)	MM	360 / 400	360 / 400	360 / 450	360 / 450
LARGHEZZA MIN. / MAX (MODELLO M)	MM	1660 / 1700	1660 / 1700	1660 / 1750	1660 / 1750
PASSO	MM	1650	1650	1650	1650
ALTEZZA AL TELAIO DI SICUREZZA	MM	2400	2400	2400	2400
LUCE LIBERA DAL SUOLO MINIMA 4RM	MM	340	340	340	340
PESO MIN. / MAX. (SENZA ZAVORRE) (MODELLO F)	KG	3750 / 3900	3750 / 3900	3750 / 3900	3750 / 3900
PESO MIN. / MAX. (SENZA ZAVORRE) (MODELLO M)	KG	3900 / 4100	3900 / 4100	3900 / 4100	3900 / 4100
EQUIPAGGIAMENTO A RICHIESTA					
N° 8 ZAVORRE ANTERIORI DA 30 KG		○	○	○	○
N° 6 ZAVORRE ANTERIORI DA 30 KG		○	○	○	○

Legenda: ● di serie ○ optional — non disponibile

		TX4.45 F - M	TX4.55 F - M	TX4.65 F - M	TX4.75 F - M
ENGINE					
DEUTZ STAGE IIIB / TIER4 INTERIM		2,9 TCD L4	2,9 TCD L4	2,9 TCD L4	2,9 TCD L4
MAX. POWER (ISO)	HP/KW	76/56	89,6/65	95/70	102/75
RATED SPEED	RPM	2200	2200	2200	2200
MAX. TORQUE	NM	375	396	400	410
DISPLACEMENT / NO. OF CYLINDERS	CM ³	2900/4 TA	2900/4 TA	2900/4 TA	2900/4 TA
FUEL TANK CAPACITY	LT	85	85	85	85
CLUTCH					
INDEPENDENT DRY DUAL CLUTCH	IN.	12	12	12	12
MECHANICALLY OPERATED		●	●	●	●
TRANSMISSION					
SPEED FOUR + OVERDRIVE + REVERSE SHUTTLE 16FWD+8REV		●	●	●	●
SPEED FOUR + CREEPER + REVERSE SHUTTLE 16FWD+8REV		○	○	○	○
TRANSMISSION OIL COOLER		○	○	○	○
POWER TAKE-OFF					
HYDRAULIC ENGAGEMENT		●	●	●	●
2 SPEEDS 540/540E RPM		●	●	●	●
2 SPEEDS 540/1000 RPM		○	○	○	○
1 ³ / ₈ PTO SHAFT WITH 6 SPLINES		●	●	●	●
SYNCHRONIZED TO SPEED CHANGE		○	○	○	○
STEERING SYSTEM					
HI-DRIVE HYDROSTATIC STEERING		●	●	●	●
2 WET CLUTCHES OPERATED BY 2 HYDRAULICALLY POWER ASSISTED LEVERS WITH COMBINED ACTION ON BRAKES		●	●	●	●
BRAKES					
HYDROSTATIC CONTROL		●	●	●	●
OIL-IMMERSED MULTI-DISK GRAPHITE BRAKES		●	●	●	●
HYDRAULIC POWER LIFT					
DRAFT, POSITION, INTERMIX AND FLOATING CONTROL FUNCTIONS		●	●	●	●
MECHANICALLY OPERATED		●	●	●	●
LIFTING CAPACITY (WITH 2 AUXILIARY CYLINDERS)	KG	2650 ● (3400 ○)	2650 ● (3400 ○)	2650 ● (3400 ○)	2650 ● (3400 ○)
MAX. OPERATING PRESSURE	BAR	180	180	180	180
TOTAL HYDRAULIC FLOW (HITCH + STEERING)	LT/MIN	41 + 28	41 + 28	41 + 28	41 + 28
CAT 2 THREE-POINT LINKAGE		●	●	●	●
STD AUXILIARY VALVES		3	3	3	3
TRACKS					
TRACK FRAME WITH 5 LOWER GUIDE ROLLERS AND ONE UPPER CARRIER ROLLER WITH PERMANENT LUBRICATION		●	●	●	●
PERMANENTLY LUBRICATED SPROCKET AND HYDRAULIC TRACK TENSIONER		●	●	●	●
REAR SUSPENSION WITH CROSSBAR ON INDEP. TRACK FRAMES		●	●	●	●
FRONT SUSPENSION WITH LEAF SPRING		●	●	●	●
TRACK SHOE WIDTH	MM	310-360-400	310-360-400	310-360-400-450	310-360-400-450
DRIVING SEAT					
DIGITAL INSTRUMENTS		●	●	●	●
SIDE GEAR AND REVERSE SHUTTLE LEVERS		●	●	●	●
SUSPENDED PLATFORM		●	●	●	●
AIR SUSPENSION SEAT		○	○	○	○
DIMENSIONS AND WEIGHTS (IN RUNNING ORDER)					
LENGTH	MM	3600	3600	3600	3600
TRACK SHOE WIDTH MIN / MAX (F MODEL)	MM	310 / 360	310 / 360	310 / 360	310 / 360
MIN. WIDTH MIN / MAX (F MODEL)	MM	1410 / 1460	1410 / 1460	1410 / 1460	1410 / 1460
TRACK SHOE WIDTH MIN / MAX (M MODEL)	MM	360 / 400	360 / 400	360 / 450	360 / 450
MIN. WIDTH MIN / MAX (M MODEL)	MM	1660 / 1700	1660 / 1700	1660 / 1750	1660 / 1750
WHEELBASE	MM	1650	1650	1650	1650
HEIGHT TO ROPS	MM	2400	2400	2400	2400
GROUND CLEARANCE	MM	340	340	340	340
WEIGHT MIN / MAX (F MODEL) (WITHOUT BALLAST)	KG	3750 / 3900	3750 / 3900	3750 / 3900	3750 / 3900
WEIGHT MIN / MAX (M MODEL) (WITHOUT BALLAST)	KG	3900 / 4100	3900 / 4100	3900 / 4100	3900 / 4100
OPTIONAL EQUIPMENT					
8 FRONT WEIGHT, 30KG EACH		○	○	○	○
6 FRONT WEIGHT, 30KG EACH		○	○	○	○

Key: ● standard ○ option — non available

All data and illustrations provided in this brochure are for information purposes only and can be changed.

		TX4.45 F - M	TX4.55 F - M	TX4.65 F - M	TX4.75 F - M
MOTOR					
DEUTZ STAGE IIIB / TIER4 INTERIM		2,9 TCD L4	2,9 TCD L4	2,9 TCD L4	2,9 TCD L4
MAX. LEISTUNG ISO	PS/KW	76/56	89,6/65	95/70	102/75
NENNDREHZAHL	U/MIN	2200	2200	2200	2200
MAX. DREHMOMENT	NM	375	396	400	410
HUBRAUM/ZYLINDERANZAHL	CM³	2900/4 TA	2900/4 TA	2900/4 TA	2900/4 TA
KAPAZITÄT KRAFTSTOFFTANK	LT	85	85	85	85
KUPPLUNG					
UNABHÄNGIGE DOPPELSCHEIBEN-TROCKENKUPPLUNG	ZOLL	12	12	12	12
MECHANISCHE HUBWERKSREGELUNG		●	●	●	●
GETRIEBE					
BASISGETRIEBE + OVERDRIVE + MECHAN. WENDEGETRIEBE 16V+8R		●	●	●	●
BASISGETRIEBE + KRIECHGANGGETRIEBE + MECHAN. WENDEGETRIEBE 16V+8R		○	○	○	○
GETRIEBEÖLKÜHLER		○	○	○	○
ZAPFWELLE					
HEBELBETÄTIGUNG MIT SERVUNTERSTÜTZUNG		●	●	●	●
2 DREHZAHLN 540/540E U/MIN		●	●	●	●
2 DREHZAHLN 540/1000 U/MIN		○	○	○	○
ZAPFWELLENSTUMMEL 1 3/8" MIT 6 NUTEN		●	●	●	●
WEGZAPFWELLE		○	○	○	○
LENKUNG					
HYDROSTATISCHE LENKUNG HI-DRIVE		●	●	●	●
2 KUPPLUNGEN IM ÖLBAD BETÄTIGT ÜBER 2 HYDRAULISCH UNTERSTÜTZTE HEBEL MIT KOMBINIRTER WIRKUNG AUF DIE BREMSEN		●	●	●	●
BREMSSYSTEM					
BETÄTIGUNG HYDROSTATISCH		●	●	●	●
ÖLBAD-MEHRSCHLEIBENBREMSEN AUS GRAPHIT		●	●	●	●
HECK-HUBWERK					
LAGE-, ZUGKRAFT- UND MISCHREGELUNG, SCHWIMMSTELLUNG		●	●	●	●
MECHANISCH GESTEUERT		●	●	●	●
HUBKRAFT (MIT 2 ZUSATZHUBZYLINDERN)	KG	2650 ● (3400 ○)	2650 ● (3400 ○)	2650 ● (3400 ○)	2650 ● (3400 ○)
MAX. ARBEITSSDRUCK	BAR	180	180	180	180
FÖRDERMENGE PUMPE (HUBWERK + LENKUNG)	LT/MIN	41 + 28	41 + 28	41 + 28	41 + 28
DREIPUNKTGESTÄNGE KATEGORIE 2		●	●	●	●
ZUSATZSTEUERGERÄTE SERIE		3	3	3	3
LAUFWERKE UND KETTEN					
LAUFWERKE MIT 5 LAUFROLLEN UND 1 STÜTZROLLE MIT DAUERSCHMIERUNGA		●	●	●	●
LEITRAD MIT DAUERSCHMIERUNG UND HYDRAULISCHER KETTENSPELLER		●	●	●	●
HECKAUFHÄNGUNG MIT QUERLENKER AUF DEN UNABHÄNGIGEN LAUFWERKEN		●	●	●	●
FRONTAUFHÄNGUNG MIT BLATTFEDERN		●	●	●	●
BREITE DER RAUPENKETT	MM	310-360-400	310-360-400	310-360-400-450	310-360-400-450
FAHRERPLATZ					
DIGITALE ARMATURENBRETT		●	●	●	●
GANG- UND WENDESCHALTHEBEL SEITLICH ANGEORDNET		●	●	●	●
GEFEDERTE PLATTFORM		●	●	●	●
LUFTGEFEDERTER FAHRERSITZ		○	○	○	○
ABMESSUNGEN UND GEWICHTE (IN BETRIEBSFERTIGEM ZUSTAND)					
GESAMTLÄNGE	MM	3600	3600	3600	3600
BREITE RAUPENKETTE STD / WW (VERSION F)	MM	310 / 360	310 / 360	310 / 360	310 / 360
BREITE MIN / MAX (VERSION F)	MM	1410 / 1460	1410 / 1460	1410 / 1460	1410 / 1460
BREITE RAUPENKETTE STD / WW (VERSION M)	MM	360 / 400	360 / 400	360 / 450	360 / 450
BREITE MIN / MAX (VERSION M)	MM	1660 / 1700	1660 / 1700	1660 / 1750	1660 / 1750
RADSTAND	MM	1650	1650	1650	1650
HÖHE ÜBER ÜBERROLLBÜGEL	MM	2400	2400	2400	2400
BODENFREIHEIT	MM	340	340	340	340
GEWICHT (OHNE GEWICHTE) MIN/MAX (VERSION F)	KG	3750 / 3900	3750 / 3900	3750 / 3900	3750 / 3900
GEWICHT (OHNE GEWICHTE) MIN/MAX (VERSION M)	KG	3900 / 4100	3900 / 4100	3900 / 4100	3900 / 4100
ZUSATZAUSRÜSTUNGEN					
8 FRONTGEWICHTE JE 30 KG		○	○	○	○
6 FRONTGEWICHTE JE 30 KG		○	○	○	○

Zeichenerklärung: ● Serie ○ wahlweise — nicht verfügbar



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Abbildungen, Maße, Gewichte, technische Angaben unverbindlich; Konstruktionsänderungen vorbehalten.