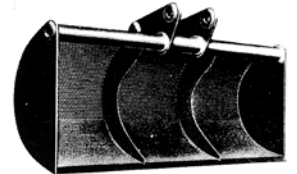
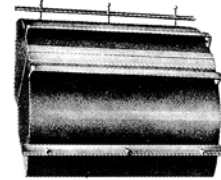
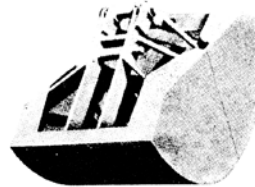
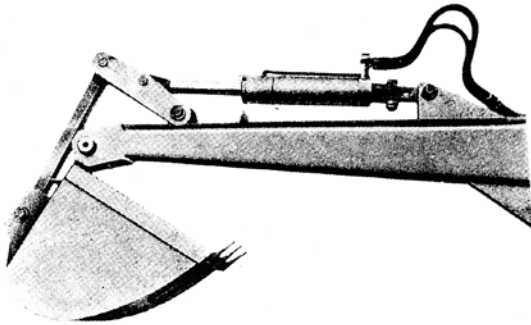
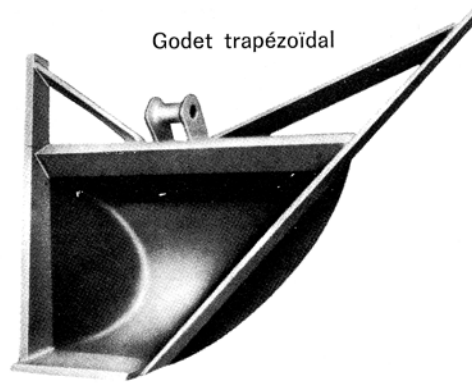
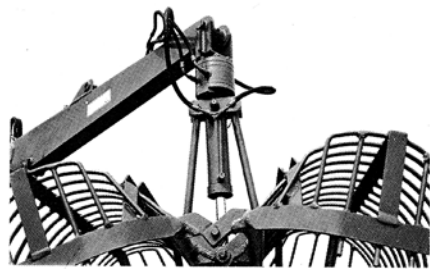


# Caricatore Jumbo 2000





Girevole idraulico  
 Forca per bietole  
 Benna per scavi  
 Benna per ghiaia e terra  
 Fodere per forca  
 Benna pulizia fossi  
 Forca tronchi  
 Forca letame

Hydraulic swing unit  
 Fork for beets  
 Digging bucket  
 Bucket for sand and gravel  
 Sheetings for manure fork  
 Bucket for cleaning ditches  
 Fork for logs  
 Manure fork

Tête tournante hydraulique  
 Benne à betteraves  
 Godet de drainage  
 Benne preneuse  
 Coquilles sur fourche  
 Godet de curage  
 Fourche à bois  
 Fourche à fumier

Drehbare Einrichtung  
 Rübengreifer  
 Drainagelöffel  
 Erdgreifer  
 Dunggreifer mit Innenbleche  
 Grabenlöffel  
 Holzzeuge  
 Dunggreifer

#### DATI TECNICI

		BRACCIO TELESCOP.
Sbraccio	m. 7,00	m. 8,20
Altezza utile	m. 7,00	m. 7,60
Massima prof. di lavoro con forca	m. 4,80	m. 5,80
Peso massimo sollevabile a braccio teso	Kg. 1900	Kg. 1500
Peso sollevabile a metà braccio	Kg. 2400	—
Peso in condizioni di funzionamento	Kg. 5200	Kg. 5500
Pneumatici	40 x 14	—
Rotazione continua nei due sensi con motore idraulico	360°	—
Impianto idraulico	Lt. 270	—
Moltiplicatore con pompa gruppo	3,5	—
Ralla a 2 giri di sfere temperate	Ø 1000	—

#### TECHNICAL DATA

		TELESCOPIC ARM
Jib range	m. 7,00	m. 8,20
Working height	m. 7,00	m. 7,60
Max. working depth with fork	m. 4,80	m. 5,80
Max. lifting weight with extended arm	Kg. 1900	Kg. 1500
Lifting power at first arm	Kg. 2400	—
Weight in working condition	Kg. 5200	Kg. 5500
Tires	40 x 14	—
Continuous rotation by hydraulic motor	360°	—
Hydraulic system	Lt. 270	—
Over-gear with pump group	3,5	—
Bearing disc double set of hardened ball-bearings	Ø 1000	—

#### DONNEES TECHNIQUES

		BRAS TELESCOP.
Volée	m. 7,00	m. 8,20
Hauteur utile de travail	m. 7,00	m. 7,60
Profondeur max. de travail	m. 4,80	m. 5,80
Poids max. hissable à bras tendu	Kg. 1900	Kg. 1500
Poids hissable à demi bras	Kg. 2400	—
Poids en ordre de marche	Kg. 5200	Kg. 5500
Pneus	40 x 14	—
Rotation continue par moteur hydraulique	360°	—
Installation hydraulique	Lt. 270	—
Multiplicateur avec pompe groupe	3,5	—
Couronne de rotation deux spires billes en acier trempé	Ø 1000	—

#### TECHNISCHE DATEN

		TELESKOP AUSLEGER
Ausladung des Kranarms	m. 7,00	m. 8,20
Effektive Arbeitshöhe	m. 7,00	m. 7,60
Max. Arbeiteliefe mit Gabel	m. 4,80	m. 5,80
Max. hebbbares Gewicht	Kg. 1900	Kg. 1500
Tragfähigkeit bei Ausgestreckten Ausleger	Kg. 2400	—
Einsatzbereitsgewicht	Kg. 5200	Kg. 5500
Bereifung	40 x 14	—
Unterbrochene Drehung mit hydraulischen Motor	360°	—
Hydraulische Anlage	Lt. 270	—
Uebersetzungsgetriebe mit Pumpegruppe	3,5	—
Drehscheibe Zwei gehärteten Kugelreihen	Ø 1000	—

- Caratteristiche, dimensioni e pesi sono puramente indicativi. La Ditta T. F. si riserva il diritto di modificarli senza preavviso.
- Technical data are not binding.
- Les données techniques et les poids sont sans aucun engagement.
- Technische Angaben und Gewichten sind unverbindlich.

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