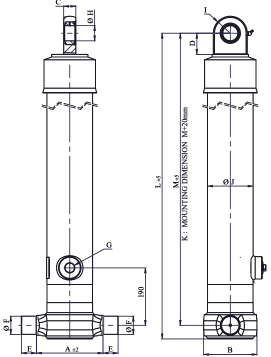
TECHNICAL SPECIFICATION



CYLINDER TYPE: FE-154-03-3525

TIPPING WEIGHT: 37 - 80 TONS



A	:	234	mm
В	:	176	mm
C	:	40	mm
D	:	70	mm
E	:	50	mm
F	:	60	mm
\mathbf{G}	:	1"	BSP
Н	:	50	mm
I	:	56	mm
J	:	152	mm
K	:	1500	mm
L	:	1525	mm
M	:	1480	mm
			p.

E A ±2	-I-E-I		В В		MI :	1480 mm	1		
FRONT END, SINGLE ACT	ING TE	LESCOP	IC CYL	INDR			Part No	: IFD154	033525
Stages	1	2	3	4	5	6	No. of stages	: 3	
Diameter (mm)	154	135	116						
Stroke (mm)	1173	1177	1175				Total stroke	: 3525	mm
Oil (L)	21.8	16.8	12.44				Working volume	: 51.1	L
Thrust (KN) @ P max	372	286	211				Avg. working load	: 181	KN

TECHNICAL NOTE

Mounting dimension (K) 1480 +20 (-5,+30)mm minimum pull out	Max pressure	: 200 bar	Weight: 170 Kg
Seal ring Temperature : -40 °C to +100 °C	Max linear speed	: 0.5 m/s	

Outer stage powder coated to semi glossy finish min thickness 30µm, RAL 9005

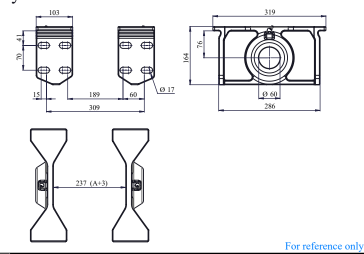
All stage tubes are chrome plated to min 15µm

This cylinder has been designed to provide only a linear pushing force. This cylinder is not a structural member and must not used as a stablizer or subjected to side or pushing load. This cylinder will not prevent the dump body or trailer from rollover or lateral tilt. Cylinder rated pressure reflect only the capability of the pressure-containing envelop and not the force trassmitting capability of mounting configurations. The original use of telescopic cylinder will not requiered any coating since the telescopic stages are exposed to atmospheric agents only duiring the tip-up operation. if duration is below 2 hours.

The tipping body weight + max payload are the maximum tipping weight that can be raised by this cylinder. This value calculated at the max pressure is a rough

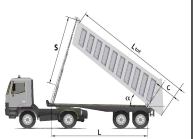
The tipping body weight + max payload are the maximum tipping weight that can be raised by this cylinder. This value calculated at the max pressure is a rough indication o fht etipping load of the cylinder and must be used as a first criteria for the selection of the cylinder. The real tipping weight can only be calculated by the design engineer and must take into account the geometry of the tipping body, operating condition and all the reasonably forseeable users.

Cylinder bottom bracket



Tipping angle

St	Stroke						
L	BODY TILTING						
[mm		α[6]					
	40	45	48	50	55		
4000	2736	3061	3254	3381	3694		
4500	3078	3444	3661	3804	4156		
5000	3420	3827	4067	4226	4617		
5300	3625	4056	4311	4480	4895		
5600	3831	4286	4555	4733	5172		
6000	4104	4592	4881	5071	5541		
6300	4309	4822	5125	5325	5818		
6600	4515	5051	5369	5579	6095		
7000	4788	5358	5694	5917	6464		
7300	4993	5587	5938	6170	6742		
7600	5199	5817	6182	6424	7019		



 $\Omega = Stroke X \left(\frac{60}{L}\right)$