General technical characteristics

- IC5 T with ROMAN truck -

- Max. working hook load (6 lines):	28 MT
- Max. working hook load (4 lines):	16 MT
- Working depth for empty tubing handling:	
- tubing 3 ½"- 6 lines	2000 m
- tubing 2 7/8"– 6 lines	2900 m
- tubing 2 3/8"— 6 lines	4000 m
A	
- tubing 3 ½"– 4 lines	1150 m
- tubing 2 7/8"— 4 lines	1700 m
- tubing 2 3/8"— 4 lines	2300 m
- Main wireline diameter	18 mm
- Max. pull in main wireline:	5.35 MT
- Drawworks gear nos:	2, "slow" and "fast"
- Traveller block sheaves nos	6
- Speed load lifting hook	0,191,17m/s
- Ground to crownblock beam clearance:	16.5 m ; 16,042 m
- Mast raising: doub	le effect hydraulic cylinder
- Mounting the anchor lines :	
- Max. speed of truck mounted rig	50 km/h

ROMAN truck

- Type	ROMAN 19215 DFK
- engine type	
- power /rotation	158 kW (215 HP) / 2200 rpm
- Wheel formula	