

info@drillplant.com | +353 (21) 420 6941

Doosan 12-150



Product Categories: <u>Compressor</u> Product Page: <u>https://www.drillplant.com/product/doosan-12-150/</u>

Product Description

Year 2013 Hours 782 In very good working order

Product Gallery



```
[ Export product details as PDF file has been powered by WooCommerce PDF & Print plugin. ]
```

Product data have been exported from - <u>Drill Plant</u> Export date: Sat Mar 1 9:12:18 2025 / +0000 GMT



N. *UN512150FDV705069*			And the same	and the second	the the
APPROVAL ANN GROSS PT.A.C. AXLE ESSIEU AXLE ESSIEU AXLE 2	Lines		OSAN		
AIN - GROSS PT.A. C. AXLE ESSIEU AXLE ESSIEU AXLE L L L L L L L L L L L L L L L L L L	The second	DOOSAN	TRADING LIM	ITED	
GROSS kg AXLE 1 kg AXLE 1 kg AXLE 2 kg COUPLING / CROCHET kg MACHINE MODEL	APPROVAL	- e1*20	007/46	*0407	*01
GROSS kg AXLE 1 kg AXLE 1 kg AXLE 2 kg COUPLING / CROCHET kg MACHINE MODEL	VIN *	*UN512	150FD	¥705	069*
AXLE ESSIEU 1 _ kg 2 _ kg COUPLING / CROCHET kg COUPLING / CROCHET kg MACHINE MODEL CODE _ YEAR/ ANNEE/ BLANAHR MAC ALLOWABLE WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NOTOR/ENGINE SPEED (rev/min) OSS MASS (kg) TOWBAR VERTICAL WEIGHT (k) OWBAR HE ODADA TRALING LIVIT.ED CODUCER/ HEASTEL FR	GROSS	1. 1. 1	300	ka	E to to
AXLE 2 kg AXLE 2 kg COUPLING / CROCHET kg MACHINE MODEL CODE YEAR/ ANNEE/ BLAMAHR MAX ALLOWABLE WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NOTORVENGINE SPEED (rev/min) OSS MASS (kg) TOWBAR VERTICAL WEIGHT (N) OWBAR HU ODDSAN TRALING LIVILLE 23237 /25	AXLE		300		
ESSIEU 2 Kg COUPLING / CROCHET kg MACHINE MODEL CODE YEAR/ ANNEE/ B(4)JAHR MAX ALLOWABLE WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NORMAL WORKING PRESSURE (BAR) NOTOF/ENGINE SPEED (rev/min) OOS5 MASS (kg) TOWBAR HE TICAL WEIGHT (h) OWBAR HE TICAL WEIGHT (h) OWBAR HE TICAL WEIGHT (h) COUCER/ HEPSTEL FR PE COUCER/	State of the second second	AN A Star Be			
MACHINE MODEL CODE YEAR/ ANNEE/ BUILINI IFELAND	ESSIEU		.2	kg	
YEAR/ ANNEE/ BUILINI IF LAND YEAR/ ANNEE/ BUILINI IF LAND	COUPLING	/ CROCHET	1. <u> </u>	kg	· · · · · · · · · · · · · · · · · · ·
MAX ALLOWABLE WORKING PRESSURF (BAR) NORMAL WORKING PRESSURE (BAR) INPUT SHAFT POWER (KW) MOTOR/ENGINE SPEED (rev/min) OSS MASS (kg) OWBAR VERTICAL WEIGHT (N) OWBAR HOL OOD (N) ROSUCER/ HE#STEL TO THE CO DUBLIN TRALING UI VII. P	MACHINE	MODEL		1	2150
NORMAL WORKING PRESSURE (BAR)	CODE _	DE YEAR/ AN	NEE/ BAUJAHR		2015
INPUT SHAFT POWER (kW)	MAX ALL	OWABLE WORKING PRE	SSURF (BAR)		the state of
MOTOR/ENGINE SPEED (rev/min) POSS MASS (kg) TOWBAR VERTICAL WEIGHT (N) OWBAR HC POUCER/ HE=STEL POUCER/ HE=STEL PODSAN TRAC INO LLVII, P 23237 25			(BAR)	A MARCENT	164
OSS MASS (kg) 4 OWBAR VERTICAL WEIGHT (h) 4 OWBAR HL OAD (h) PRODUCER/ HEPSTEL PRODUCER/ HEPSTEL OCC DODSAN TRACING U/VI, PD Co DUBLIN IFFLAND 23237 25	E BERNER AND	and the second second second	1311.3.4	T. T.	2000
OWBAR HE TO DAD (N) PRODUCER/ HEPSTEL FR	13 -			E A WAL	2900
ACOUCER/ HEPSTEL PE	T	WBAR VERTICAL WEIGH	IT (N)		14/1
CC DODSAN TRALING LIVILED 23237 125.	1	OWBAR HC 7 OAD (N)		4	DZUU M
Co DUBLIN IF# LAND	0.0R4				
			NIFELAND	232	37 25. 4 9
		and the second second	Constant of	and the second	Transfer .
	and the second sec				and a second
		The states			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		in the life	1.1.2		

Product data have been exported from - <u>Drill Plant</u> Export date: Sat Mar 1 9:12:18 2025 / +0000 GMT

