4	3		2		1		_		
KARCHER Winnenden	*EU—I *EU—I			Material-Nr. / ma	657 0	F			
IMPORTANT NOTE Data is intended for Kärcher Service only and must not be passed on to unauthorised third parties!									
Mains supply						-			
Supply voltage / phases		V / Ph	400/3						
Mains voltage, permissible Voltage tolerance Votage min Voltage max		V	376-424				E		
Frequency		Hz	50						
Connection power max.		kW	4,7						
Electro motor						-			
Testing voltage with testing perriod 1sec.		mA							
Current pickup, full load (after 5 min)		a					D		
Motor protection switch Adjustment valueEinstellwert		a	10						
Electric motor speed		rpm	2855-2865						
High-pressure pump oil volume		1	0,35			-			
High-pressure pump oil type		type	SAE90						
Feed pressure water		MPa	1						
min. feed water volume		I/min	800				\sim		
max. feed temperature water		°C	60				C		
High pressure nozzle (US-gpm at 40 psi)		US-gpm	042						
Flow rate, full load Pressure water		I/h	625-700			ŀ			
Flow rate, full load Suction water		I/h	615-700						
delivery servo	press	I/h	280-350						
Flow rate, partial load		I/h					B		
Detergent 1 flow rate Full load		I/h	>30						
Working pressure full load Standard gun, new nozzle (Testing manometer)		MPa	12,5-17,5			ŀ			
Working pressure partial load (Testing manometer)		MPa							
		ument hnical spe			rsion status 01 FR	sheet of 1 2	A		
Datum Gezeichnet Geprue date drawn by checked			Normgeprüft td. checked by	Änderung / Enginee	ring change Ers	atz für / replaces tum / date index			
2013–10–15 AV									
4	3			2	1				

Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD).

	4	3			2		1	$\overline{\Box}$
	⊗ KARCHER ®	Benennung / description	*F _			Material-Nr. / n		
Š	Winnenden	HD 7/18 CX Plus HD 7/18 CX Plus	*EU-I			1.151	-657.0	F
Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher GmbH & Co. KG	Safety valve Opn. press. (t	est. manom.)	MPa					
-MM-DD ment of	Overflow valve (Testing manom	e open. press. Neter)	MPa	15-16				Н
(YYYY	Pressure switc		MPa					
D 8601 ble for	Pressure switch 2 (off)		MPa					
ig to ISo held lia								E
ccordin will be								
ormat a enders								
l date fo ted. Off								Π
tandarc prohibi								
teed. S ation is								D
guaran uthoriz								
rust be xplicit a								
etc) m thout ex KG								Ц
d, cadmium, etc.) to others without GmbH & Co. KG								
ead, cad ts to oth er Gmbl								
an of le conten Kärche								С
nces (b n of its Alfred								
substaı ınicatio /right ©								
stituent commu n. Copy								Н
32 Cons as the or desig								
050.03 as well nodel c								
rd KäN ument utility r								в
standa his doc patent,								
ärcher ion of t nt of a								
on of K I utilizat the gra								Н
nt versi ion and vent of								
e currei İstributi n the ev								
Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lea The reproduction, distribution and utilization of this document as well as the communication of its contents All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher			iment hnical sp			sion status)1 FR	sheet of 2 2	А
pliance eprodu thts res	Datum Ge date a	ezeichnet Gepru Irawn by checke		Normgeprüft std. checked by	Änderung / Engineer	ring change 🛛 E	irsatz für / <i>replaces</i> Datum / <i>date</i> index	
Com The r All rig	2013-10-15 AW	/02399					1	
	4	3			2		1	