

TECHNICAL DATA SHEET

NQPI 'NHHG'RQNHUJ HPI 'RCF'/'J CTF'*Qtcpig+'

Ctvleng'pwodgt<	49871	
Køvgpfgf'\wg<"''	Car refinishing product/ Polishing, griding	
Igpgtcnlejctcevgtkuwleu≺''''''''''''''''''''''''''''''''''''	 Áfor mechanical polishing and griding; Ásuited for using with coarse-grained polishing pastes. 	
Rtqfwev'ėjctcevgtkuvkeu≺	 Ástructure of the foam allow to hold the water inside the pad, what decrease the temperature of the polishing surface; Áthe pad does not get into vibration during the work, which has a considerble effect on its life time; Áthe Velcro holder is made from very strong, reusable material. It allows the pad to be securaly fitted into the polisher; 	
	■Á color: Orange	
Cxckcdng'\{rgu'qh'yqtnkpi'uwthce	g≺'''''	
1 m		

∎Áflat

••

Vgej plecnej ct cevgt kuvleu<

•Áthe Velcro holder hook-up type

•Athe foam is polyurethane, polyester type, high resistantce and shock absorption

•Ágenera physical parameters of foam:

FEATURES	UNIT	VALUE
Density	kg/m3	32 - 38



Chamäleon GmbH Rudolf-Diesel-Straße, 8a 69115 Heidelberg-Germany Tel.: +49-(0)-6221 520440 Fax: +49-(0)-6221 520449 E-mail: info@chamaeleon/produktion.de http: //www. chamaeleon/produktion.de

Rigidity 40%	kPa	6,0-8,5
Elongation at break	0⁄0	170
Tensile strenght	kPa	180
Cell diameter	Mikron	480 - 660
Max compression set	%	6,7

Usage:

the pad can be applied both wet and dry at maximum rotation speed 2600 rpm without load.

Available sizes:

Available holders:

150mm x 25mm

Velcro

Data: 19, April 2018 This release replaces all eventually earlier issued versions.

For the additional information that is not included to the Technical Data Sheet apply to the supplier: e-mail: <u>info@chamaeleon-produktion.de</u> See information on safety in Safety Data Sheet.