

Product ID	Texts						
NART	Brand	Subbrand	Productdes	Producttext	Producttext Medium(max. 600 characters)	Producttext	Keywords(r
PACKAGING	BRAND-FAM	BNRSUFFI	NARTSHO	C_EXTERNA	C_EXTERNAL_MEDIUMDESC	C_EXTERNAL	C_EXTERNAL
text	text	text	text	text	text	text	text
58565	tesa Powerbond®	UNIVERSAL			Nastro biadesivo per fissaggi rapidi di oggetti leggeri sulla maggior parte delle superfici lisce.		

Product features(max. 2000 characters)	Color	Variant	Adhesive st	Age-resista	Application	Area of use	Backing ma	Resistance	Ecofriendly	Hand teara
MAINFEATURES_CONS	COLORS	DIMENSIO	C_ADHESI	C_AGE_RE	C_APPLIC	C_AREA_U	C_BACKIN	C_CHEMIC	C_ECOFRI	C_HAND_T
text	text	text	text	text	text	text (multipl	text	text	text	text
* Perfetto per oggetti leggeri e piatti in ufficio* Ideale per uso interno* Facile da applicare				Si		Interni				

Product Attributes (textual)													
Hook shape	Humidity re	Material	Number of	Oil- and gre	Ozone resis	Photocopy	Recyclable	Refillable	Residue-fre	Reusable	Reusable w	Solvent free	Suitable su
C HOOK_S	C HUMIDI	C MATERI	C NUMBE	C OIL_GR	C OZONE	C PHOTO	C RECYCL	C REFILL	C RESIDU	C REUSAE	C REUSAE	C SOLVEN	C SURFAC
text	text	text	text	text	text	text	text	text	text	text	text	text	text (multipl
	Si								No				

Tear resistance	Temperature	Transparency	Type of adhesive	C_type_of	UV-resistance	Waterproof	Water resistance	eClass 4.1	eClass 5.1	eClass 6.2	eClass 7.1
C_TEAR_R	C_TEMPER	C_TRANSF	C_TYPE_C	C_TYPE_C	C_UV_RES	C_WATER	C_WATER	ECLASS_4_1	ECLASS_5_1	ECLASS_6_2	ECLASS_7_1
text	text	text	text	text	text	text	text	string	string	string	string
			acrilico a base acqua		No			n.a.	n.a.	n.a.	n.a.

Product Attributes (numeric)										
eClass 8.1	Electrical pow	Holding powe	Open & Closa	Recycled cont	Temperature	Temperature	Tensibility	Tensile streng	Total thicknes	Unwind force
ECLASS_8_1	C_ELECTR_P	C_HOLDING	C_OPEN_CL	C_RECYCLE	C_TEMPERA	C_TEMPERA	C_TENSIBILI	C_TENSILE	C_TOTAL_TH	C_UNWINDIN
string	numeric (volt)	numeric (kg)	numeric	numeric (%)	numeric (°C)	numeric (°C)	numeric (%)	numeric (N/cm	numeric (µm)	numeric (N/crr
n.a.	0,0 volt	0,0 kg	0,0	0,0 %	0,0 °C	0,0 °C	0,0 %	0,0 N/cm	0,0 µm	0,0 N/cm

۱)