

HT types

Style	Weight [g/m ²]	Stabilization	Linear density		Thickness [mm]
			0° [tex]	90° [tex]	
eUD134CHT-H	134	hotmelt	800	20	0,26
eUD140CHT-G	140	glass	200	34	0,23
eUD150CHT-H	150	hotmelt	800	20	0,24
eUD160CHT-G	160	glass	200	11	0,18
eUD200CHT-H	200	hotmelt	800	20	0,32
eUD268CHT-H	268	hotmelt	800	20	0,42
eUD270CHT-H	270	hotmelt	1600	20	0,45
eUD270CHT-G	270	glass	400	34	0,43
eUD320CHT-A	320	glass	800 / 34	34	0,37
eUD400CHT-H	400	hotmelt	1600	20	0,68

IM types

eUD194CIM-H	194	hotmelt	830	20	0,27
eUD268CIM-H	268	hotmelt	830	20	0,38

HM types

eUD130CHM-H	130	hotmelt	600	20	0,24
eUD260CHM-H	260	hotmelt	600	20	0,37

INFO

- Materials: carbon fibers according DIN 65184, class F,I,J,P,Q
- Width tape 1.27 m (50"), but upon request smaller widths available
- The carbon fiber is fixed with a stabilization yarn (see below illustration). Unlike with spray or grid adhesives our stabilizers keep the percentage content of foreign material to an absolute minimum.

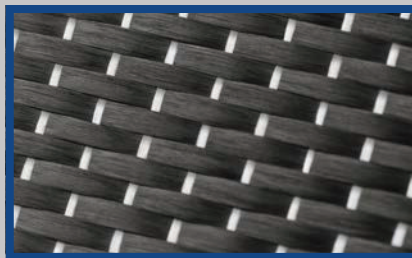
eUD200CHT-H

Type material
Weight in gsm
Fiber type (e.g. standard modulus)
Stabilization (H=Hotmelt/G=Glass/A=AUW-Glass)

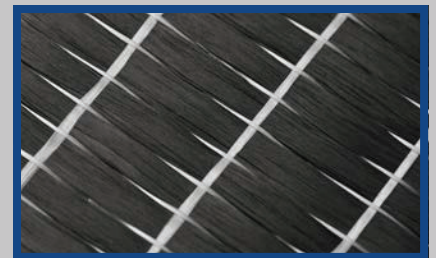
EXAMPLES of stabilization options



Hot Melt



Glass



AUW-Weave with glass