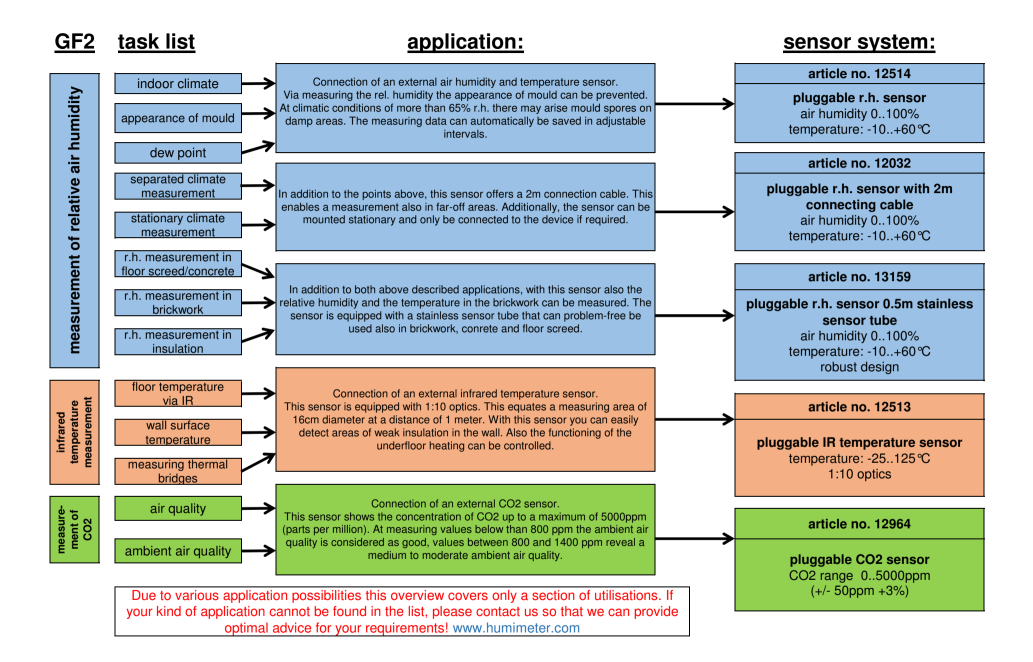
GF2 task list application: sensor system: measurement of building moisture GF2 floor screed and Building moisture meter with diverse calibration curves for article no. 13140 building materials building materials. Choose the correct calibration curve using the arrow keys and press the device onto the material. It is round measuring plate, fix mounted obligatory that the measuring instrument rests on an even and humimeter GF2 cleaned measuring area. Digit value for special materials article no. 13011 Measuring plaster to evaluate the approval for subsequent measuring plaster works (tiling, paperhanging, paintwork) in new buildings resp. GF2 pair of plug-in electrodes + after water damages (external conductance electronics 13141 required) measurement of building moisture GF2 expansion joints Condensation and water damages in insulation material, article no. 12847 residual moisture measurement in impact sound insulation insulation material below the floor screed after water damages external sensors GF2 hand electrode Essential depth measurement of ascending moisture, especially article no. 13012 edge joints for exsiccation processes after water damages deep in the GF2 pair of flat electrodes brickwork brickworks. Checking the drying of fill in deep layers, especially (electrodes 13011/electronics 13141 required) in case of an unequal fill and consequentially resulting floor fill unevenness. article no. 12630 Checking adequate drying of wood, parquet and so on in order GF2 ram electrode floor to prevent the formation of shrinkage tears in wooden floors because of a further drying of the wood timberwork article no. 12847

GF2 hand electrode



Configuration according to craft

recommended configuration for painters	
13140	humimeter GF2
12514	r.h. sensor
12032	r.h. sensor + 2m cable
12278	USB data interface
12512	GF2 plastic case small

recommended configuration for bottomers	
13140	humimeter GF2
13141	conductance electronics
12847	hand electrode
12514	r.h. sensor
12032	r.h. sensor + 2m cable
12278	USB data interface
12512	GF2 plastic case small

recommended configuration für building surveyors	
13140	humimeter GF2
13141	conductance electronics
12847	hand electrode
13011	plug-in electrodes
13012	flat electrodes
12630	ram electrode
12514	r.h. sensor
12032	r.h. sensor + 2m cable
13159	r.h. sensor + brickwork
12964	CO2 sensor
12513	IR temperature sensor
12278	USB data interface
11929	GF2 plastic case large

recommended configuration for master builders	
13140	humimeter GF2
13141	conductance electronics
12630	ram electrode
13011	plug-in electrodes
13012	flat electrodes
12514	r.h. sensor
12513	IR temperature sensor
12278	USB data interface
11929	GF2 plastic case large

recommended configuration for carpenters	
13140	humimeter GF2
13141	conductance electronics
12847	hand electrode
12630	ram electrode
13011	plug-in electrodes
13159	r.h. sensor + brickwork
12278	USB data interface
11929	GF2 plastic case large

recommended configuration for interior	
works	
13140	humimeter GF2
13141	conductance electronics
12847	hand electrode
12514	r.h. sensor
12032	r.h. sensor + 2m cable
12278	USB data interface
12512	GF2 plastic case small

recommended configuration for caretakers	
13140	humimeter GF2
13141	conductance electronics
12847	hand electrode
12514	r.h. sensor
12032	r.h. sensor + 2m cable
12513	IR temperature sensor
12964	CO2 sensor
12278	USB data interface
11929	GF2 plastic case large

recommended configuration for restoration and dehumidification	
13140	humimeter GF2
13141	conductance electronics
12630	ram electrode
13011	plug-in electrodes
13012	flat electrodes
13159	r.h. sensor + brickwork
12513	IR temperature sensor
12278	USB data interface
11929	GF2 plastic case large