## **CLASSIC LINE DESIGNATION**

 EN 1856-2 - T600 - N1 - D
 EN 1856-2 - T450 - N1 - D

 V2 - L80055 - G450NM
 V2 - L80055 - G450NM

 EN 1856-2 - T450 - N1 - D
 V2 - L80055 - O450

 EN 1856-2 - T450 - N1 - D
 V2 - L80055 - O350

## **DESIGNATION PRODUCT LEGEND**

	Flue Pipe	EN 1856-2	T600	N1	W	V2	L80100	G450NM
Product description								
Reference standard								
<b>Temperature class</b> The number indicates the max. temperature	_							
Pressure class N1 = negative pressure; P1 = pressure								
Condensate resistance W = can operate in the presence of condensate;	D = can operate only dry							
Corrosion resistance V1-V2-V3 = passed the respective corrosion to Vm = did not undergo the corrosion test, but the material is included in the table of permand the type and thickness are indicated								
Material specifications The first 3 figures (L80) indicate the type of mate The second 3 (100) the thickness of the metal	erial		_					
<b>Soot-fire resistance</b> $(G = yes, O = no)$ The number represents the di	stance in millimetres from	inflammable mat	terials	_				