#### **D06H**

# MARKING, INSPECTING, SEAMING OR SEVERING TEXTILE MATERIALS (seaming by sewing D05B)

#### **Definition statement**

This place covers:

Methods or devices for marking textile materials.

Methods or devices for inspecting textile materials.

Methods or devices for seaming textile materials.

Methods or device for cutting or severing textile materials.

#### References

# Limiting references

This place does not cover:

Inspecting textile on the loom	D03J 1/007, D03J 1/20
Slitting fabrics on the loom	D03J 1/08

# D06H 1/00

# Marking textile materials; Marking in combination with metering or inspecting

# References

### Limiting references

This place does not cover:

Decorating textiles	D06Q 1/00
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Processes for producing decorative surface effects	B44C 1/00
Curtains Indexing Code	D10B 2503/02

# Special rules of classification

If sensors for detecting the marking are present in the apparatus or method then both classes  $\frac{D06H \ 1/00}{D06H \ 3/00}$  should be given.

# D06H 3/00

# Inspecting textile materials

# Special rules of classification

If sensors for detecting the marking are present in the apparatus or method then both classes  $\frac{\text{D06H } 1/00}{\text{D06H } 3/00}$  should be given.

# D06H 3/02

# visually (<u>D06H 3/12</u>, <u>D06H 3/14</u>, <u>D06H 3/16</u> take precedence)

#### **Definition statement**

This place covers:

Inspecting textile materials by the eyes of an operator.

#### D06H 3/125

# {Detecting errors in the position of weft threads}

# References

# Limiting references

This place does not cover:

Correcting errors in the position of weft threads	D06H 3/12
Correcting errors in the position of well threads	D00113/12

# D06H 3/16

Inspecting hosiery or other tubular fabric; Inspecting in combination with turning inside-out, classifying, or other handling

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Turning inside-out per se	D06G 3/00
Investigating strength properties	G01N 3/00
Testing properties of clothes or hosiery	G01N 33/0086

# D06H 5/00

Seaming textile materials {(splicing webs <u>B65H 21/00</u>; seaming felts in paper-making machines <u>D21F 7/10</u>)}

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Joining of preformed parts (e.g. welding of plastics materials) in general	B29C 65/00
Joining of preformed parts (e.g. plastics) by stitching	B29C 65/62

# D06H 7/00

Apparatus or processes for cutting, or otherwise severing, specially adapted for the cutting, or otherwise severing, of textile materials {(web delivery apparatus incorporating cutting devices <u>B65H 35/0006</u>)}

#### **Definition statement**

This place covers:

Among others, details of cutting devices as such, even if disclosed in combination with another fabric process.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Cutters for plastic	<u>B26D</u> , <u>B26F</u>

# D06H 7/16

specially adapted for cutting lace or embroidery (shearing, e.g. cutting loose threads, D06C)

#### **Definition statement**

This place covers:

Apparatus specially adapted for or processes for cutting lace or embroidery completely.

#### References

# Limiting references

This place does not cover:

Apparatus or processes for shearing textile surfaces	D06C 13/00

#### D06H 7/18

# **Cutting rolls of material without unwinding**

# **Synonyms and Keywords**

In patent documents, the following words/expressions are often used with the meaning indicated:

"slotting"	"cutting through a roll perpendicular to the roll axis".

# D06H 7/22

# Severing by heat or by chemical agents {(by laser beam B23K 26/402)}

# References

# Limiting references

This place does not cover:

• • • • •	B23K 26/402, B23K 2103/38
	<u>DZ017 Z 100/00</u>

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Severing by heating (with a cutting edge)	B26D 7/10
Severing by means other than cutting (e.g. by chemicals)	B26F 3/00
Severing by using heat (without a cutting edge) in general	B26F 3/06
Severing by radiation	B26F 3/16
Joining preformed parts by welding and severing	B29C 65/74

# D06H 7/223

# {using ultrasonic vibration}

# References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Joining of preformed parts (e.g. plastics) using ultrasonic vibrations	B29C 65/08
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